

Operation/Reference Guide

NXD-430/435/435P

4.3" Modero® Wall/Flush Mount Touch Panels



Touch Panels

Last Revised: 7/2/2012

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Introduction

NXD-430 Modero Wall/Flush Mount Touch Panel

With a screen size measuring just 4.3 inches across, the NXD-430 is the ideal solution for a wide range of applications in the home or office. Engineered for style, value, efficiency and functionality; its bright touch screen, sleek form factor, ultra-thin, two-inch mounting depth, Power over Ethernet (PoE) capability, and value oriented price make the NXD-430 the perfect entry point to home or building automation. The NXD-430 also includes a capacitive-touch external button for executing a quick function or device.

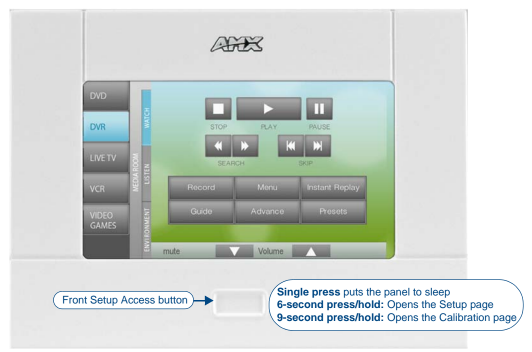


FIG. 1 NXD-430 Modero Wall/Flush Mount Touch Panel

Common Application

The NXD-430 is perfect for wall/flush mount control in a variety of cost-sensitive applications where touch panel control offers many more control/automation possibilities than a similarly priced keypad or remote: locations such as entry ways, bedrooms, bathrooms, kitchens, podiums and other surface mount locations.

Features

- Compact 4.3" size
- 16x9 WQVGA color display
- Screen resolution (HV): 480 x 272 pixels
- Available in a high-gloss and textured matte combination finish in your choice of black or white
- Power over Ethernet (PoE)
- 128 MB Standard memory / 256 MB Flash memory
- 1 capacitive-touch external button
- Ultra-thin 2" depth for versatile installation options
- Locking tabs for quick and easy installation
- Translucent back box
- Supports AMX Resource Management Suite[®]

The NXD-430 comes in black (NXD-430-BL, FG2262-01) and white (NXD-430-WH, FG2262-02).

This panel includes a mini-USB port for programming and one main NetLinx-programmable button. The button utilizes capacitive touch, where the button reacts with the electrical conductivity of the user's skin.

For more information, please refer to the $\it Capacitive Touch Buttons$ section on page 8.

Key features include:

- Support of AMX's 4th generation (G4) graphics which provide higher brightness, richer colors, and deeper contrast. The G4 graphics technology is supported by the TPDesign4 Touch Panel Design application, available for download from **www.amx.com**.
- Display of images on a large 16:9 image format, while providing a wide 80/80/60/80 viewing angle.
- Upgradable firmware that can be uploaded via the mini-USB port in the back of the device.

Product Specifications

The specifications for the NXD-430 4.3" Modero Touch Panel (FG2262-01/02) include:

NXD-430 (FG2262-01/02	Specifications
Dimensions (HWD):	• NXD-430 (with faceplate): 4.13" x 5.5" x 2.13" (10.48 cm x 13.97 cm x 5.40 cm)
	• CB-TP5i Rough-In/Wallbox (optional): 4.27" x 5.14" x 3.40"
	(10.86 cm x 13.06 cm x 8.64 cm)
Weight:	• 0.65 lbs (0.29 kg)
<u> </u>	
Power Requirements:	PoE Powered - No local Power Supply supported.
	Max power draw: 5.5W.
Memory (factory default):	• 128 MB SDRAM
	256 MB integrated Flash Memory (not upgradeable - factory programmed)
Panel LCD Parameters:	Aspect ratio: 16 x 9
	Maximum brightness (luminance): 280 cd/m²
	Channel transparency: 8-bit Alpha blending
	Contrast ratio: 250:1
	Display colors: 256 thousand colors (18-bit color depth)
	Dot/pixel pitch: 0.14 mm
	Panel type: WQVGA
	Screen resolution: 480 x 262 pixels (HV) @ 60 Hz frame frequency
	• Viewing dimensions: 2 3/16" x 3 13/16" (5.56 cm x 9.68 cm)
Active Screen Area:	2 1/8" x 3 3/4" (5.40 cm x 9.53 cm)
Viewing Angles:	Left/Right/Up/Down: 80/80/60/80
Front Panel Components	
Front Setup Access button:	Capacitive touch button provides both access to the <i>Setup</i> and <i>Calibration</i> page and toggles the panel between a "sleep" or "wake" state. "Sleep" status means the backlight is Off. This button is also user-programmable.
Side Panel Connectors:	
Ethernet 10/100 port:	RJ-45 port for 10/100 Mbps communication. The Ethernet port automatically negotiates the connection speed (10 Mbps or 100 Mbps), and whether to use half duplex or full duplex mode. Power is supplied through Power Over Internet (PoE)
	NXD-430 panels communicate with the NetLinx Master using the ICSP protocol over Ethernet.
	LEDs show communication activity, connections, speed, and mode information:
	L/A-link/activity - yellow LED lights On when the Ethernet cables are connected and terminated correctly and then blinks when receiving Ethernet data packets.
	SPD-speed - Green LED lights On when the connection speed is 100 Mbps and turns Off when the speed is 10 Mbps.

NXD-430 Specifications	s (FG2262-01/02) (Cont.)
Mini-USB connector:	• 5-pin Mini-USB connector used for programming, firmware update, and touch panel file transfer between the PC and the target panel. Note: When connecting the panel to PC using a CC-USB (or compatible) cable, be sure to power the panel On before attempting to connect the USB cable from the PC to the mini-USB port on the panel. Refer to the Configuring and Using USB with a Virtual Master section on page 25 for more information.
Button Assignments:	Button assignments can only be adjusted in TPD4 and not on the panel. • Button channel range: 1 - 4000 button push and feedback (per address port) • Button variable text range: 1 - 4000 (per address port) • Button states range: 1 - 256 (General Button; 1 = Off State, 2 = On State) • Level range: 1 - 600 (default level value 0-255, can be set up to 1-65535) • Address port range: 1 - 100
Certifications:	FCC Part 15 Class B CE IEC 60950 RoHS
Operating / Storage Environment:	 Operating Temperature: 0° C (32° F) to 40° C (104° F) Operating Humidity: 5% - 85% relative humidity (non-condensing) Storage Temperature: -20° C (-4° F) to 60° C (140° F) Storage Humidity: 5% - 85% RH
Included Accessories:	• NXD-430 Installation Guide (93-2262-01)
Other AMX Equipment:	 CB-TP5i Rough-In/Wallbox (FG038-11) Back Cover for CB-TP5i Rough-In/Wallbox (FG038-12) NXA-BEZP-430 Portrait Bezel Kit (FG2262-10/11) NXA-SMT43X Surface Mount Box, White (FG2262-16) NXA-TTS43X Table Top Stand (FG2262-40) PS-POE-AF PoE Injector (FG423-80) CC-USB Type-A to Mini-B 5-wire programming cable (FG10-5965) NXA-RK5 Rack Mount Kit for 5" Wall Mount panels (FG2904-55): 5" Rackmount Four Screws, #10-32 x.625, PH Truss, BLK Four Washers, #10, Black Nylon Three Screws, #4-40 x.250, PPH, BLK

NXD-435 Modero Wall/Flush Mount Touch Panel

With a screen size measuring just 4.3 inches across, the NXD-435 is the ideal solution for a wide range of applications in the home or office. Engineered for style, value, efficiency and functionality; its bright touch screen, sleek form factor, ultra-thin, two-inch mounting depth, Power over Ethernet (PoE) capability, and value oriented price make the NXD-435 the perfect entry point to home or building automation. It also includes five capacitive-touch external buttons for executing quick functions or devices.

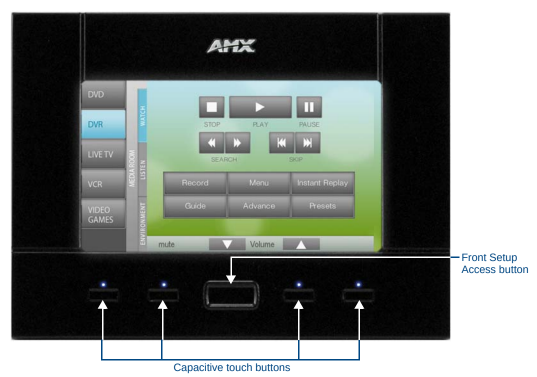


FIG. 2 NXD-435 Wall/Flush Mount Touch Panel

Common Application

The NXD-435 is perfect for wall/flush mount control in a variety of cost-sensitive applications where touch panel control offers many more control/automation possibilities than a similarly priced keypad or remote: locations such as entry ways, bedrooms, bathrooms, kitchens, podiums and other surface mount locations.

Features

- Compact 4.3" size
- 16x9 WQVGA color display
- Screen resolution (HV): 480 x 272 pixels
- Available in a high-gloss and textured matte combination finish in your choice of black or white
- Power over Ethernet (PoE)
- 128 MB Standard memory / 256 MB Flash memory
- 5 capacitive-touch external buttons
- Ultra-thin 2" depth for versatile installation options
- Locking tabs for quick and easy installation
- Translucent back box
- Supports AMX Resource Management Suite[®]



The NXD-435 4.3" Modero Wall/Flush Mount Touch Panel (FIG. 2) offers the same functionality as the NXD-430, but it includes four additional capacitive touch buttons, two on either side of the main button.

The NXD-435 comes in black (NXD-435-BL, FG2262-03) and white (NXD-435-WH, FG2262-04).

This panel includes a mini-USB port for programming, one main NetLinx-programmable button, and four smaller buttons. All five buttons utilize capacitive touch, where the button reacts with the electrical conductivity of the user's skin.

For more information, please refer to the *Capacitive Touch Buttons* section on page 8. Key features include:

- Support of AMX's 4th generation (G4) graphics which provide higher brightness, richer colors, and deeper contrast. The G4 graphics technology is supported by the TPDesign4 Touch Panel Design application, available for download from **www.amx.com**.
- Display of images on a large 16:9 image format, while providing a wide 80/80/60/80 viewing angle.
- Upgradable firmware that can be uploaded via the mini-USB port in the back of the device.

NXD-435 Specifications

The specifications for the NXD-435 4.3" Modero Touch Panel (FG2262-03/04) include:

NXD-435 (FG2262-03/04)	Specifications
Dimensions (HWD):	NXD-435 (with faceplate): 4.13" x 5.5" x 2.13" (10.48 cm x 13.97 cm x 5.40 cm) CB-TP5i Rough-In/Wallbox (optional): 4.27" x 5.14" x 3.40" (10.86 cm x 13.06 cm x 8.64 cm)
Weight:	0.65 lbs (0.29 kg)
Power Requirements:	PoE Powered - No local Power Supply supported. Max power draw: 5.5W.
Memory (factory default):	128 MB SDRAM 256 MB integrated Flash Memory (not upgradeable - factory programmed)
Panel LCD Parameters:	 Aspect ratio: 16 x 9 Maximum brightness (luminance): 200 cd/m² Channel transparency: 8-bit Alpha blending Contrast ratio: 250:1 Display colors: 256 thousand colors (18-bit color depth) Dot/pixel pitch: 0.14 mm Panel type: WQVGA Screen resolution: 480 x 262 pixels (HV) @ 60 Hz frame frequency Viewing dimensions: 2 3/16" x 3 13/16" (5.56 cm x 9.68 cm)
Active Screen Area:	2 1/8" x 3 3/4" (5.40 cm x 9.53 cm)
Viewing Angles:	Left/Right/Up/Down: 80/80/60/80
Front Panel Components	Ξ
Front Setup Access Button:	Provides both access to the Setup and Calibration page and toggles the panel between a "sleep" or "wake" state. "Sleep" status means the backlight is Off.
Capacitive touch buttons:	Allow NetLinx-programmable actions when pressed.
Ethernet 10/100 port:	RJ-45 port for 10/100 Mbps communication. The Ethernet port automatically negotiates the connection speed (10 Mbps or 100 Mbps), and whether to use half duplex or full duplex mode. Power is supplied through Power Over Internet (PoE)
	NXD-435 panels communicate with the NetLinx Master using the ICSP protocol over Ethernet.
	LEDs show communication activity, connections, speed, and mode information:
	L/A-link/activity - yellow LED lights On when the Ethernet cables are connected and terminated correctly and then blinks when receiving Ethernet data packets.
	SPD-speed - Green LED lights On when the connection speed is 100 Mbps and turns Off when the speed is 10 Mbps.

NXD-435 (FG2262-03/04)	Specifications (Cont.)
Mini-USB connector:	5-pin Mini-USB connector used for programming, firmware update, and touch panel file transfer between the PC and the target panel. Note: When connecting the panel to PC using a CC-USB (or compatible) cable, be sure to power the panel On before attempting to connect the USB cable from the PC to the mini-USB port on the panel. Refer to the Configuring and Using USB with a Virtual Master section on page 25 for more information.
Button Assignments:	Button assignments can only be adjusted in TPD4 and not on the panel. • Button channel range: 1 - 4000 button push and feedback (per address port) • Button variable text range: 1 - 4000 (per address port) • Button states range: 1 - 256 (General Button; 1 = Off State, 2 = On State) • Level range: 1 - 600 (default level value 0-255, can be set up to 1-65535) • Address port range: 1 - 100
Certifications:	FCC Part 15 Class B CE IEC 60950 RoHS
Operating / Storage Environment:	 Operating Temperature: 0° C (32° F) to 40° C (104° F) Operating Humidity: 5% - 85% relative humidity (non-condensing) Storage Temperature: -20° C (-4° F) to 60° C (140° F) Storage Humidity: 5% - 85% RH
Included Accessories:	• NXD-435 Installation Guide (93-2262-01)
Other AMX Equipment:	 CB-TP5i Rough-In/Wallbox (FG038-11) Back Cover for CB-TP5i Rough-In/Wallbox (FG038-12) NXA-BEZP-430 Portrait Bezel Kit for the NXD-430 (FG2262-10/11) NXA-SMT43X Surface Mount Box, White (FG2262-16) NXA-TTS43X Table Top Stand(FG2262-40) PS-POE-AF PoE Injector (FG423-80) CC-USB Type-A to Mini-B 5-wire programming cable (FG10-5965) NXA-RK5 Rack Mount Kit for 5" Wall Mount panels (FG2904-55): - 5" Rackmount - Four Screws, #10-32 x.625, PH Truss, BLK - Four Washers, #10, Black Nylon - Three Screws, #4-40 x.250, PPH, BLK

NXD-435P 4.3" Portrait Wall/Flush Mount Touch Panel

The NXD-435P portrait configuration touch panel allows for Modero Touch Panel functionality in a vertical form factor, perfect for keypad replacement in a room or schedule display outside of a room (FIG. 3).

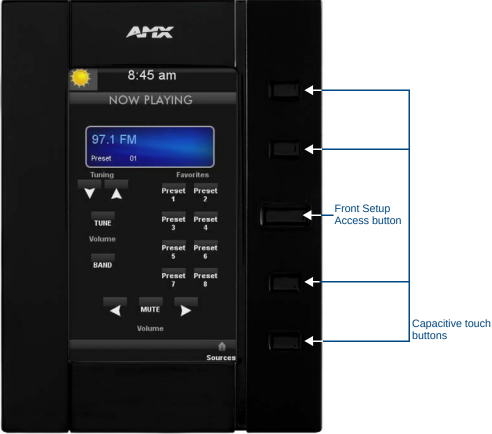


FIG. 3 NXD-435P 4.3" Portrait Wall/Flush Mount Touch Panel

Users can quickly execute a function or command using the stylish capacitive touch buttons along the side of the Touch Panel.

Aside from portrait-configured setup pages, the installation and configuration of the NXD-435P is identical to that of the NXD-435.

The NXD-435P is available in black (NXD-435P-BL: FG2262-14) and white (NXD-435P-WH: FG2262-15).

Side Connectors



FIG. 4 Connector layout on the NXD-435

Ethernet and Mini-USB Ports

The NXD-430 and NXD-435 have no power input port. Instead, all power is supplied via the Power over Ethernet (PoE) protocol. With PoE, the power is supplied directly through the Ethernet port through the PS-POE-AF PoE Injector, available from AMX.

- For more information, refer to the *PS-POE-AF PoE Injector* section on page 19.
- The mini-USB port is used solely for programming the touch panel. For more information on software upgrading, refer to the *Upgrading the Firmware via the USB port* section on page 41.

Capacitive Touch Buttons

The NXD-430 and NXD-435 utilize capacitive touch buttons, where the button reacts with the electrical conductivity of the user's skin.

- This allows the touch panel to be used in situations where excessive humidity might affect the function of standard touch panel buttons.
- This also allows the button to resist wear and dirt, as this button does not have any actual physical button to depress.
- Each button has one green LED above it, which lights when the button makes contact.



Because of the behavior of capacitive touch, the buttons do not require hard pressing to get a response. A touch that includes as much skin surface area as possible, such as the whole of the thumb, works better than hard pressing.

The NXD-430 has one large capacitive touch button and the NXD-435 has one large button and four smaller buttons, all on the front of the device.

Front Setup Access Button

The main large button, known as the Front Setup Access button, has several uses:

- Press the button once to start a previously programmed function, or to turn off the display if not previously programmed.
- Press and hold the button for 6 seconds to put the device into *Setup Mode* (please see the *Setup* section on page 47 for more information).
- Press and hold the button for 9 seconds to enter *Calibration Mode* (please see the *Panel Calibration* section on page 21 for more information).
- Press and hold the button for 20 seconds to reboot the panel.

The additional buttons on the NXD-435 may be programmed for individual functions. These buttons must be programmed for functionality through TPDesign 4, and cannot be programmed through the touch panel.

Installation

Overview

While the NXD-430 and NXD-435 are designed to fit into pre-existing NXD-CV5 touch panel sites, the actual installation differs from that of the NXD-CV5 is several significant ways. The NXD-430 can be installed either directly into the (optional) CB-TP5i Rough-In Box or into another solid surface environment, using either solid surface screws or the included locking tabs for different mounting options.

The NXD-430 is contained within a clear outer housing known as the back box (FIG. 5). This back box is removed when installing the device into a wall or into a Rough-In Box. Because of the backbox, the device may be installed into either a pre-wall surface using a CB-TP5i Rough-In/wallbox, or into a solid surface using the included locking tabs or either solid surface or drywall screws.

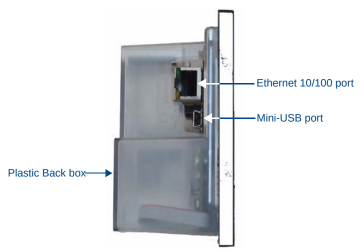


FIG. 5 NXD-430 - Side view



Make sure to remove the protective plastic cover from the LCD. If the cover is not removed, the panel may not respond properly to touch points on the LCD or allow proper screen calibration.

Removing the Faceplate

The faceplate on the NXD-430 and NXD-435 may be removed and replaced with another faceplate at any time. Replacement faceplates come in black (NXD-430: **60-2262-01**; NXD-435: **60-2262-03**) and white (NXD-430: **60-2262-02**; NXD-435: **60-2262-04**).

Because the device is installed against a wall, the faceplate must be removed carefully to prevent the two top prongs on the underside of the faceplate from being broken, and to protect the connector joining the capacitive touch buttons to the device. To remove the faceplate:

- 1. Gently lift up on the faceplate from the bottom. Do NOT pull up from the sides or the top.
- 2. Let the faceplate fall forward from the top of the device and let it pivot from the bottom.
- **3.** Carefully detach the capacitive touch 10-pin female connector from the faceplate. Facing you, the connector is on the bottom left corner of the device and on the bottom right corner of the faceplate (FIG. 6).

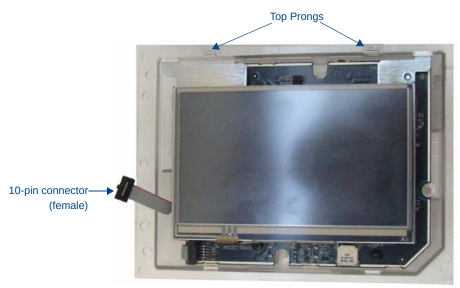


FIG. 6 View of NXD-435 with faceplate removed

4. To install a new faceplate, rejoin the capacitive touch connector to the male 10-pin connector on the new faceplate and place it back onto the device. Be careful not to break the two prongs at the top of the device.



While the faceplates of the NXD-430 and NXD-435 can be replaced with another of a different color, the faceplate for an NXD-430 cannot be used for an NXD-435 and vice versa.

Each device detects whether the faceplate installed onto the front is of the correct type, and the device's buttons will not function if an incorrect faceplate is installed.

Installation of an NXD-430 or NXD-435 Touch Panel

The NXD-430 and NXD-435 can be installed either directly into the (optional) CB-TP5i Rough-In Box or into another solid surface environment, using solid surface screws or the included locking tabs as mounting options. The following sections describe mounting the touch panel directly into a pre-wall rough-in box, a solid surface, drywall, or an NXA-RK5 Rack Mount Kit.

Pre-Wall Installation of the Rough-In Box

The CB-TP5i Rough-In Box (FG038-11) is an optional metallic box that is secured onto a stud/beam in a **pre-wall** setting, where no walls are present. Installation procedures and configurations can vary, depending on the installation environment.

This section describes the installation procedures for the most common installation scenarios.



In order to guarantee a stable installation of the NXD-430 or NXD-435, the distance between the CB-TP5i and the outer wall surface must be a minimum of .50 inches (1.27cm) and a maximum of .875 inches (2.22cm).



Cutting out the surface slightly smaller than what is outlined in the installation drawings, to allow any necessary cutout adjustments, is highly recommended.

- 1. Attach the optional Back Cover for the CB-TP5i (FG038-12) if necessary.
- **2.** Fasten the CB-TP5i Rough-In Box to the stud through the holes on the Stud Mounting tabs (FIG. 7), using either nails or screws.

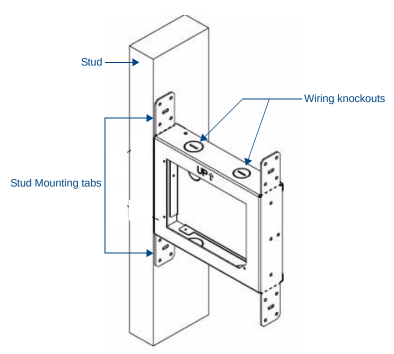


FIG. 7 CB-TP5i Rough-In Box components

- **3.** Remove the appropriate wiring knockouts from the rough-in box (FIG. 7) to accommodate the cables being threaded through to the touch panel.
- **4.** Thread the incoming Ethernet and USB wiring through the knockouts.
 - Use of the left wiring knockouts are recommended with this installation.
 - Leave enough slack in the wiring to accommodate any re-positioning of the panel.
- **5.** Install the drywall/sheetrock before inserting the device into the CB-TP5i.

Installing the NXD-430 panel within a Rough-In Box

The Rough-In Box must be mounted prior to continuing this section. Refer to the procedures in the *Pre-Wall Installation of the Rough-In Box* section on page 10 for detailed pre-wall installation instructions.



Verify that all necessary cables have been threaded through the knockouts on the left of the Rough-In Box and the connections have been tested prior to installation of the NXD-430.

- 1. Remove the faceplate from the main NXD-430 unit by gripping the faceplate from the top and lifting up and then pulling with gentle outward force.
- **2.** Disconnect the capacitive touch connector from the 10-pin plug on the faceplate.

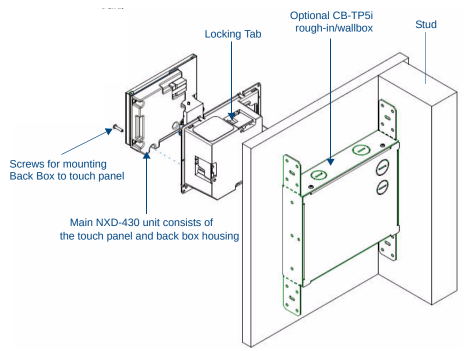


FIG. 8 NXD-430 panel installation into a CB-TP5i (pre-wall construction)



Be sure to pull the faceplate UP before pulling it out and away from the rest of the device. Pulling straight outward may lead to damage to the faceplate, including breaking off the tabs that attach the faceplate to the device and damaging the capacitive touch 10-pin female connector.

- **3.** Thread the incoming Ethernet and USB wiring from their terminal locations through the surface opening. Leave enough slack in the wiring to accommodate any re-positioning of the panel.
- **4.** Push the back box into the wall opening. Ensure that the locking tabs lie flush against the back box.
- 5. Connect both connectors to their corresponding locations along the left side of the touch panel.
- **6.** Test the incoming wiring by attaching the panel connections to their terminal locations and applying power via the PoE Injector.
 - Verify that the panel is receiving power and functioning properly to prevent repetition of the installation.
 - Test the incoming wiring by connecting the panel connections to their terminal locations and applying power via the PoE Injector.
 - Verify that the panel is receiving power and functioning properly to prevent repetition of the installation.



Do not disconnect the connectors from the touch panel. The unit must be installed with the attached connectors before being inserted into the Rough-In Box.

- **7.** Extend the locking tabs on the sides of the back box by tightening the screws inside the box.
 - Not all of the tabs must be extended to lock the back box in place, but extending a minimum of the top and bottom tabs is highly recommended.
 - Apply enough pressure to the screw head to keep the box flush with the wall: this ensures that the locking tabs will tighten up against the inside of the wall.
 - The back box is clear to allow visual confirmation that the tabs have been extended and are gripping the wall. This also allows visual confirmation that the tabs have been retracted away from the wall if the entire assembly has to be removed from the wall for any reason.



The maximum recommended torque to screw in the locking tabs on the back box is 5 IN-LB [56 N-CM].

Applying excessive torque while tightening the locking tab screws, such as with powered screwdrivers, can strip out the tabs or damage the back box.

- **8.** Attach the capacitive touch connector to the 10-pin plug on the faceplate.
- **9.** Place the faceplate back onto the main device.
- Reconnect the terminal Ethernet and USB to their respective locations on the Ethernet port and NetLinx Master.

Installing the NXD-430 and NXD-435 into Drywall

The NXD-430 and NXD-435 come with a clear plastic backbox (FIG. 9) designed to attach the panel to standard drywall.

- This backbox has a locking tab on three of the four faces (missing only on the face containing the space for the connections) to help lock the backbox to the wall.
- These locking tabs are only extended AFTER the backbox is inserted into the wall.

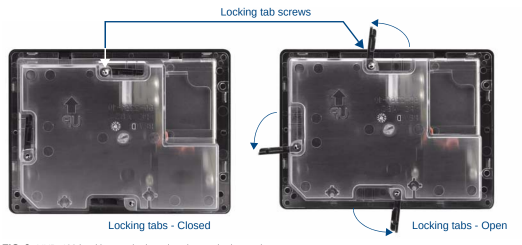


FIG. 9 NXD-430 backbox with closed and open locking tabs



When installing the backbox, make absolutely sure that the assembly is in the correct position and in the correct place.

Once the locking tabs are extended and locked into place, removing the backbox is possible, but it will be very difficult without having access to the back of the wall itself or damaging the wall.

- Refer to the diagram for detailed installation dimensions as shown in FIG. 10.
- Cutting out the surface slightly smaller than what is outlined in the installation drawings, in order to make any necessary cutout adjustments, is highly recommended.

- 1. Prepare the area by removing any screws or nails from the drywall before beginning the cutout process.
- 2. Cut out the surface for the back box. Refer to the dimensions in FIG. 10 for more information.

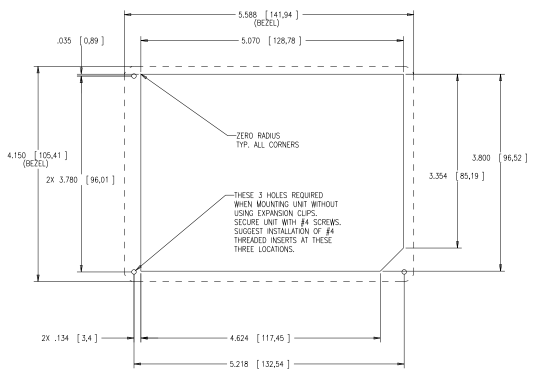


FIG. 10 NXD-430 Wall Mount panel dimensions



Making sure that the actual cutout opening is slightly smaller than the provided dimensions is highly recommended. This action provides the installer with a margin for error if the opening needs to be expanded.

- **3.** Remove the faceplate from the main device by gripping the faceplate and pulling up and then out with gentle outward force.
- **4.** Disconnect the capacitive touch connector from the 10-pin male plug on the faceplate.
- 5. Thread the incoming Ethernet and USB wiring from their terminal locations through the surface opening. Leave enough slack in the wiring to accommodate any re-positioning of the panel.
- **6.** Connect both connectors to their corresponding locations along the left side of the touch panel.
- **7.** Test the incoming wiring by attaching the panel connections to their terminal locations and applying power via the PoE Injector.
 - Verify that the panel is receiving power and functioning properly to prevent repetition of the installation.



Do not disconnect the connectors from the touch panel. The unit must be installed with the attached connectors before being inserted into the drywall.

- **8.** Push the back box into the wall opening. Insure that the locking tabs lie flush against the back box.
- **9.** Extend the locking tabs on the sides of the back box by tightening the screws inside the box. Not all of the tabs must be extended to lock the back box in place, but extending a minimum of the top and bottom tabs is highly recommended. Apply enough pressure to the screw head to keep the box flush with the wall: this ensures that the locking tabs will tighten up against the inside of the wall.

The back box is clear to allow visual confirmation that the tabs have been extended and are gripping the wall. This also allows visual confirmation that the tabs have been retracted away from the wall if the entire assembly has to be removed from the wall for any reason.



The maximum recommended torque to screw in the locking tabs on the back box is 5 IN-LB [56 N-CM]. Applying excessive torque while tightening the locking tab screws, such as with powered screwdrivers, can strip out the tabs or damage the back box. Use either a manual screwdriver or a variable torque motorized screwdriver at its lowest setting, and stop as soon as the panel is snugly secured.

- **10.** Reconnect the capacitive touch connector to the 10-pin male plug on the faceplate.
- **11.** Place the faceplate back onto the main device.



If needing to uninstall the back box, make sure that the heads to the locking tab screws do not touch the back of the circuit board. Use either a manual screwdriver or a variable torque motorized screwdriver at its lowest setting, and stop as soon as the locking tabs have moved into the slots on the sides of the back box.

Installing the NXD-430 and NXD-435 into a Flat Surface using #4 screws

Three #4 mounting screws (not included) are secured through circular holes located at the left and right sides of the touch panel.



The most important thing to remember when mounting the touch panel is that the back box must be installed flush against the mounting surface.

- Refer to **SP-2261-02** for detailed installation dimensions (reproduced in FIG. 11).
- Cutting out the surface slightly smaller than what is outlined in the installation drawings in order to
 make any necessary cutout adjustments, is highly recommended.
- 1. Prepare the area by removing any screws or nails from the surface before beginning the cutout process.
- **2.** Cut out the surface for the touch panel using the dimensions shown in FIG. 11.

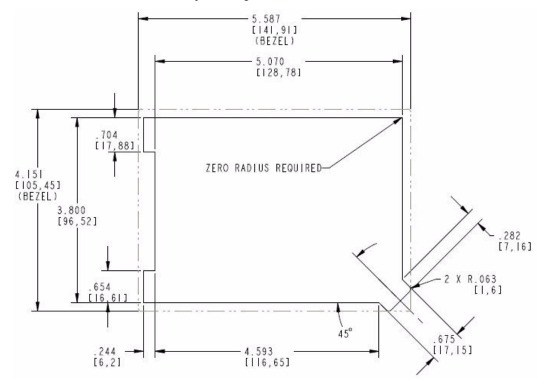


FIG. 11 NXD-430 Wall Mount panel dimensions

3. Remove the faceplate (**A** in FIG. 12) from the touch panel by gripping the faceplate and carefully pulling up and out with gentle force.

- **4.** Disconnect the capacitive touch connector (**B** in FIG. 12) from the 10-pin male plug on the faceplate.
- **5.** Thread the incoming Ethernet and USB wiring from their terminal sources through the surface opening. Leave enough slack in the wiring to accommodate any re-positioning of the panel.
- **6.** Insert all connectors into their corresponding locations along the left side of the un-powered touch panel. The USB connectors can be from either a USB extension cable or a wireless USB RF transmitter.
- **7.** Test the incoming wiring by connecting the panel connections to their terminal locations. Verify that the panel is receiving power and functioning properly before finalizing the installation.

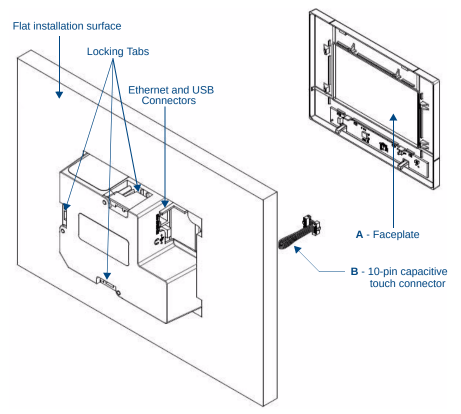


FIG. 12 Wall Mount panel installation configuration for flat surfaces



Do not disconnect the connectors from the touch panel.

The unit must be installed with the necessary connectors before being inserted into the solid surface.

- **8.** Carefully slide the main unit into the cutout, making sure that the locking tabs lie flush against the back box.
- **9.** Insert and secure three #4 Mounting Screws (not included) into the corresponding holes located along the sides of the device, using a grounded Phillips-head screwdriver, until the unit is secure and flush against the wall (FIG. 12).
- **10.** Reconnect the capacitive touch connector to the 10-pin plug on the faceplate.
- 11. Place the faceplate back onto the device.

Installing an NXD-430 or NXD-435 into a Rack Mount Kit (NXA-RK5)

The NXA-RK5 is a 19" (48.26 cm) wide metal rack-mount (with black matte finish) measuring 3 rack units high.

- **1.** Remove the faceplate from the touch panel.
- **2.** Disconnect the capacitive touch connector from the 10-pin male plug on the faceplate.
- **3.** Thread the incoming Ethernet and USB wiring from their terminal sources through the surface opening, leaving enough slack in the wiring to accommodate any re-positioning of the panel.
- **4.** Connect all data and power wiring connectors to their corresponding locations along the left side of the device.
 - The USB connectors can be from either a USB extension cable or a wireless USB RF transmitter.
- **5.** Test the incoming wiring by connecting the panel connections to their terminal locations. Verify that the panel is receiving power from the PoE Injector and functioning properly.



Do not disconnect the connectors from the touch panel. The unit must be installed with the necessary connectors before being inserted into the equipment rack.

- **6.** Carefully insert the device into the NXA-RK5.
- Secure the panel to the NXA-RK5 mount by first inserting and then tightening the three included #4-40 screws.
- **8.** Insert the NXA-RK5 (with the connected NXD-430 unit) into the equipment rack, making sure to align the screw holes along the sides on the NXA-RK5 with the holes in the equipment rack.
- **9.** Use a grounded Phillips-head screwdriver to secure the NXA-RK5 to the equipment rack using the included #10-32 screws.
- **10.** Reconnect the capacitive touch connector to the 10-pin plug on the faceplate.
- **11.** Place the faceplate back onto the main device.
- **12.** Reconnect the terminal Ethernet and USB wiring to their respective terminal locations on the Ethernet port or NetLinx Master.

Wiring Guidelines for the NXD-430 and NXD-435 Panels

Both the NXD-430 and NXD-435 panels utilize the Power over Ethernet (PoE) protocol, where the panel draws power directly from its Ethernet connection. Because of this, the panel has no need for standard power inputs or outputs.

Ethernet/RJ-45 Port: Connections and Wiring

FIG. 13 describes the blink activity for the Ethernet connector LEDs.

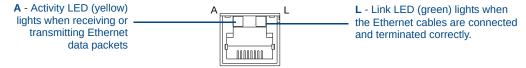


FIG. 13 Ethernet connector (showing communication and connection LEDs)

The following table lists the pinouts, signals, and pairing for the Ethernet connector.

Ethernet RJ-45 Pinouts and Signals				
Pin	Signals	Connections	Pairing	Color
1	TX +	1 1	1 2	Orange-White
2	TX -	2 2		Orange
3	RX +	3 3	3 6	Green-White
4	PoE power	4 4		Blue
5	PoE power	5 5	4 5	Blue-White
6	RX -	6 6		Green
7	PoE power	7 7	7 8	Brown-White
8	PoE power	88		Brown

FIG. 14 diagrams the RJ-45 pinouts and signals for the Ethernet RJ-45 connector and cable.

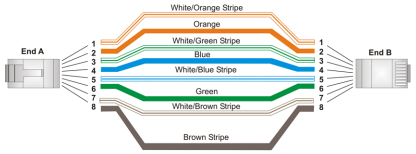


FIG. 14 RJ-45 wiring diagram

NXD-430/435 Touch Panel Accessories

Overview

The following section outlines and describes the optional AMX equipment available for the NXD-430 and NXD-435.

PS-POE-AF PoE Injector

The PS-POE-AF PoE Injector (**FG423-80**) is a single-port, self-contained Power-over-Ethernet (PoE) power supply, that delivers both DC power and data to PoE-equipped devices by "injecting" DC power through a Cat5 Ethernet cable (FIG. 15). The PoE Injector allows devices such as the NXD-430 and NXD-435 to function without an additional power connection other than an Ethernet connection.



FIG. 15 PS-POE-AF Power-Over-Ethernet Power Supply

Power-over-Ethernet eliminates the need for an AC outlet at each device installation point, resulting in easier and less expensive installation. It also can be used to extend the distance between the PoE devices and standard power outlets by up to 328 feet (100 meters).



Each PoE Injector may be used for **one** device's power needs. Multiple devices in a network that require PoE will require multiple Injectors.

PS-POE-AF (FG423-80) Specifications Output Specifications:				
Ripple:	1% Vp-p max.			
Transient Response:	0.5ms for 50% Load Change Typical			
Protection:	Foldback Overcurrent Protection Short Circuit Protection			
Input Specifications:				
AC Input Voltage Range:	100-240VAC -10%, +6%			
Line Frequency:	47-63Hz			
AC Input Current:	90VAC Input 0.6A max.			
Protection:	Internal Primary Current Fuse Inrush Limiting			

PS-POE-AF (FG423-80) :	PS-POE-AF (FG423-80) Specifications (Cont.)					
General Specifications:						
Topology:	Switching-Fixed Frequency Flyback					
Dielectric Withstand:	Primary-Secondary 3000VAC, 4250VDC Secondary-Ground 500VDC					
Spacing:	5mm Primary-Secondary					
Leakage Current:	Less than 250 uA					
Efficiency:	65% Typical @ Max. Load and 120VAC/60 Hz					
Weight (excluding cord):	7 Ounces (200 Grams)					
Dimension:	• 5.24L x 2.13W x 1.42H (in) • 133.0L x 54.0W x 36.0H (mm)					
Case Material:	Black 94V0 Polycarbonate					
Cord and Connectors:	Dual RJ45 jacks built into the enclosure					
EMC Information:						
FCC:	Part 15 Class B EN55022 Class B					
Immunity:	ESD: EN61000-4-2					
RS:	EN61000-4-3					
EFT:	EN61000-4-4					
Surge:	EN61000-4-5					
CS:	EN61000-4-6					
Voltage Dip:	EN61000-4-11					
Harmonic:	EN61000-3-2					
CE:	CE Compliant					
Hold-up Time:	@120VAC 10ms min. typ. @240VAC 40ms min. typ.					
Storage Temperature:	-30° C to +85° C					
Approvals and Standards - Safety:	cULus: UL/CSA60950 TUV: EN60950 CE: LVD, EMCD					
MTBF:	100,000 Calculated Hours					
Environmental Specifications						
Thermal Performance:	Operating Temperature 0° C to 40° C No Derating Convectional Cooling Non Vented Case					
Relative Humidity:	Non-Condensing 5% to 95%					
Altitude:	0-10,000 feet					

For more information, refer to the PS-POE-AF PoE Injector Installation Guide, available at www.amx.com.

Panel Calibration

Overview

This section outlines the steps for calibrating an NXD-430 or NXD-435 touch panel.



Calibrating the panel before its initial use and after completing a firmware download is highly recommended.

Modero panels are set up in the factory with specific demo touch panel pages. The first splash screen that appears indicates the panel is receiving power, beginning to load firmware, and preparing to display the default touch panel pages. When the panel is ready, the AMX Splash Screen is replaced by the Initial Panel Page.

Calibrating the Modero Panel

1. Press and hold the **Front Setup Access** button (FIG. 16) for **9 seconds** to pass over the *Setup* page and access the *Calibrate* page (FIG. 17).

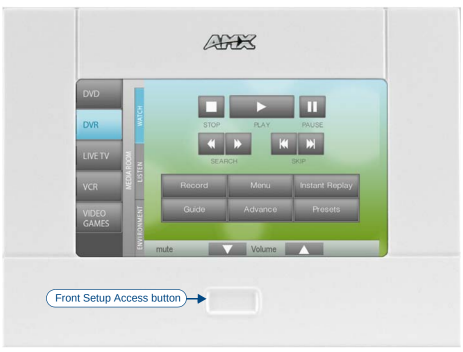


FIG. 16 NXD-430 Modero Wall/Flush Mount Touch Panel

2. Press the crosshairs (on the *Calibrate* page) to set the calibration points on the LCD (FIG. 17).

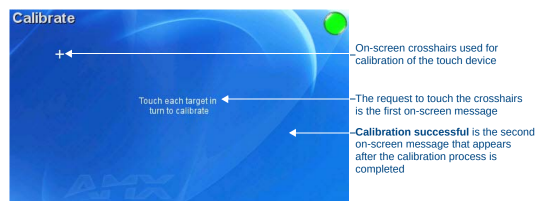


FIG. 17 Touch Panel Calibrate Screens

3. After the "*Calibration Successful.*" message appears, press anywhere on the screen to continue and return to the *Setup* page.



If the calibration was improperly set and you cannot return to the Calibrate page through the panel's Setup Pages or by pressing the Front Setup Access button, this firmware page may be accessed via G4 WebControl. Here, you can navigate to the Protected Setup page and press the Calibrate button through a VNC window.

This action causes the panel to go to the Calibrate page seen above, where the actual touch panel may be physically calibrated again using the above procedures.

Configuring Communication

Overview

Communication between a NXD-430 or NXD-435 and the Master is done using either **USB** or **ETHERNET** (**DHCP or Static IP**). Ethernet communication can only be achieved via a direct Ethernet connection.



Before commencing, verify that you are using the latest NetLinx Master and Modero panel firmware, and also verify you are using the latest versions of AMX's NetLinx Studio and TPDesign4 applications. These are available at www.amx.com.

Modero Setup and System Connection

1. Press the **Front Setup Access** button (below the touch screen) for **6 seconds** to open the *Setup* page (FIG. 18).

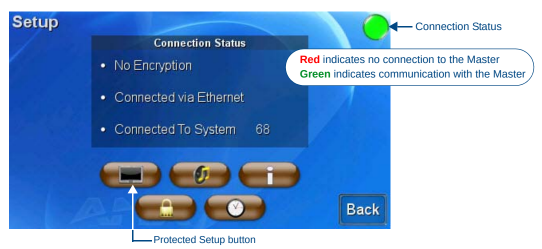


FIG. 18 Setup page

- 2. Press the Protected Setup button to open the Protected Setup page and display an on-screen keypad.
- **3.** Enter *1988* into the keypad's password field and press **Done** when finished.



Clearing Password #5, from the initial Password Setup page, removes the need for you to enter the default password before accessing the Protected Setup page.

Press to access the on-screen Press to reboot the panel Device Number keypad Protected Setup **Device Information** Reboot Settings **Pages** Device Number 32002 Telnet Device Device 32002 Settings Show Standard Page Front Bin Tracking Security Names Back Press to return to the Status page

4. Press the red *Device Number* field to open the Device Number keypad (FIG. 19).

FIG. 19 Protected Setup Page

5. Enter a **Device Number** for the panel into the Device Number keypad.

- Press to access the System Settings page

- Default = 0
- Range = 1 32000



When using multiple panels within a NetLinx System, remember to assign unique Device Number values to each panel, so that all assigned panels appear in the System listing for the target Master.

6. Press **Done** to close the keypad, assign the Device Number, and return to the *Protected Setup* page.



Before continuing, open NetLinx Studio. This program assists in developing a System Number, Master IP/URL, and Master Port number.

Refer to the NetLinx Master's instruction manual for more information.

Obtain the System Number and Master IP Address from NetLinx Studio. This information must be specific for the system used with the configured Modero panel.

7. Press the **Front Setup Access** button for **6 seconds** to open the *Status* page, and press the **Protected Setup** button to open the *Protected Setup* page (see FIG. 18 on page 23).

factory set to a unique address

Master's connection information System Settings USB Master Modero DHCP **Primary** connection 192.168.20.6 information Secondary DNS 192.168.218.52 192.168.20.5 Address Subnet Domain 255.255.254.0 amx.internal Mask Gateway Ethernet 192.168.218.2 Auto MAC Host localhost 00:60:9F:92:E4:13 Address Back MAC Address from panel is

8. Press the **System Settings** button (see FIG. 19) to open the *System Settings* page (FIG. 20 on page 25) and begin configuring the communication settings on the panel to match those of the target Master.

FIG. 20 System Settings page

The two possible Master Connection Types available are *USB* or *Ethernet*.

- A USB connection type is a direct connection from the panel's mini-USB port to a corresponding USB port on the PC, which is acting as a Virtual Master.
 - The mini-USB connector MUST be plugged into a panel that is already set to **USB** communication (instead of Ethernet) before the PC can recognize the connection and assign an appropriate USB driver.
- An Ethernet connection type involves indirect communication from the panel to a Master via an Ethernet connection to the network.

Configuring and Using USB with a Virtual Master

NetLinx Studio can be set up to run a Virtual Master, where the PC acts as the Master by supplying its own IP Address for communication to the panel. The PC is first equipped with the USB driver, the panel is then configured for USB communication, and then Studio is configured to act as the Master.

For a PC to establish a connection to a Modero panel via USB, the target PC must have the appropriate AMX USB driver installed. This installation is bundled into the TPDesign4 application setup process, available at **www.amx.com**.

Step 1: Set up the Panel and PC for USB Communication

- If you do not currently have the latest version of TPDesign4, navigate to the Tech Center section of the AMX.com website, and locate TPDesign4. This will install the native RNDIS USB driver when executed.
- **2.** Download this executable file to a known location on your computer.
- **3.** Launch the Setup.exe file and follow the on-screen prompts to complete the installation.

Step 2: Confirm the Installation of the USB Driver on the PC

The first time each AMX touch panel is connected to the PC, it is detected as a new hardware device and the panel-specific USBLAN driver is associated with it. Each time thereafter, the panel is "recognized" as a unique USBLAN device and the association to the driver is handled in the background.

When the panel is detected for the first time, some user intervention is required during the association between panel and driver:



The panel must be powered and configured for USB communication **before** connecting the mini-USB connector to the panel's Program Port.

- After the USB driver has been installed, confirm the proper installation of the large Type-A USB connector to the PC's USB port, and restart the PC.
- 2. Connect the terminal end of an Ethernet cable to the Ethernet 10/100 port on the panel.
- **3.** Apply power to the panel.
- **4.** After the panel powers up, press and hold the **Front Setup Access** button for 6 seconds to access the *Status* page.
- Select Protected Setup > System Settings to open the System Settings page (FIG. 21) and select the Master tab.

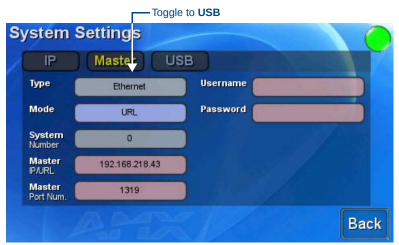


FIG. 21 System Settings page - using a USB Connection type



No connection is established until the Virtual Master becomes active within NetLinx Studio

- **6. Only after** the device displays the first panel page should you **then** insert the mini-USB connector into the Program Port on the panel. It may take a minute for the panel to detect the new connection and send a signal to the PC, as indicated by a green System Connection icon. If this is the first time for installing the USB driver, a USB driver installation popup window appears on the PC.
 - This window states that the panel has been detected by the PC as a USB-compliant device and the PC is installing an appropriate USB driver to establish a proper communication to the panel.
 - This driver was installed on the PC during the installation of the latest NetLinx Studio and TPDesign4 software application installations. *These applications should be installed prior to setting up a USB connection to the panel*.
 - Windows[®] notes that the driver does not contain a Microsoft[®] digital signature.
- **7.** Click **Yes** when told that a digital signature was not found. This action accepts the installation of the new AMX USB driver. The panel is now configured to communicate directly with the PC.
 - This process completes the association between driver and device. Each time the same touch panel is connected to the computer, the driver is automatically loaded (*using a unique name example USB LAN LINK #1*, #2). Each time a different touch panel is connected to the computer, the previous procedures will need to be repeated.
- **8.** Navigate back to the *System Settings* page.

Step 3: Confirm and View the Current AMX USB Device Connections

The USB driver information can be confirmed via two different methods:

- Via the Control panel (previous steps 1 and 2) or
- Via the **Unplug or Eject Hardware** icon from the Taskbar.
- Navigate to Start > Settings > Control Panel > and double-click the System icon to launch the System Properties dialog (FIG. 22).

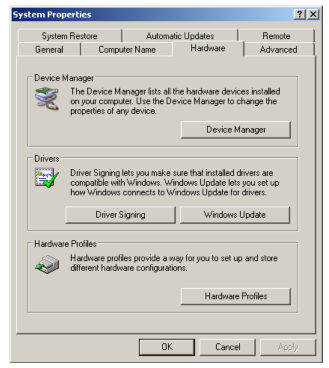


FIG. 22 System Properties dialog - Hardware tab

- 2. Select the **Hardware** tab and click on the **Device Manager** button to launch the Device Manager dialog.
 - Within the *Device Manager* dialog, the AMX USBLAN device appears under Network Adapters (FIG. 23) and has a unique name such as AMX USB LAN LINK #2.

The number changes depending on which recognized panel is currently connected.

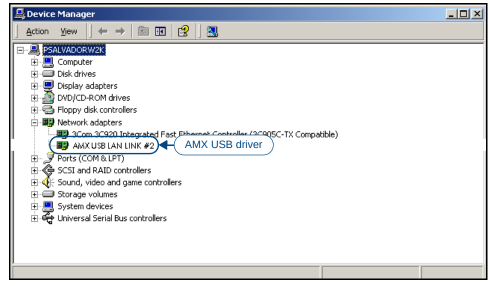


FIG. 23 Device Manager dialog showing USB device

- Confirm that a new USB detection icon (FIG. 24) appears in the lower-right taskbar on the PC display window.
- **4.** Double-click on the icon to open the **Unplug or Eject Hardware** window and confirm the AMX USB LAN LINK has been installed and is operating properly.



A Virtual NetLinx Master (VNM) is used when the target panel is not connected to a physical NetLinx Master. In this situation, the PC takes on the functions of a Master via a Virtual NetLinx Master.

This connection is made by either using the PC's Ethernet Address, via TCP/IP using a known PC's IP Address as the Master, or using a direct mini-USB connection to communicate directly to the panel.

5. Click the **Properties** button to view further information about the installed USB driver.

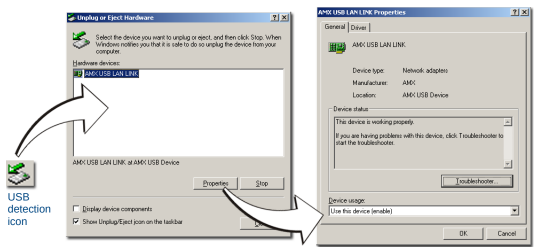


FIG. 24 USB Properties windows



If a yellow exclamation point appears next to the AMX USB LAN LINK device (within the hardware devices section of the Unplug or Eject Hardware window), stop and close the USB operation. Reconnect the USB cable to the panel and repeat the setup procedures. Refer to the Troubleshooting section on page 121 for more detailed information.

To remove the USB driver association from a previously connected touch panel, navigate back to the Device Manager, right-click on the panel's USB driver (example AMX USB LAN LINK #2) and select **Uninstall** from the context menu and then **OK**.

- Once the system completes the removal of the device, the *Device Manager* window will refresh, and the device will no longer appear.
- The next time this device is connected to the computer, it will appear as a new hardware device and will need to be associated again with the driver (refer to *Step 2: Confirm the Installation of the USB Driver on the PC* section on page 25 for more information).

Step 4: Use USB to Configure a Virtual Master (using NetLinx Studio)



Since this is a direct connection, the PC's IP Address is not needed.

Before beginning:

- Verify the panel has been configured to communicate via USB within the *System Settings* page and that the USB driver has been properly configured. Refer to the previous section for more information
- Launch NetLinx Studio (default location is Start > Programs > AMX Control Disc > NetLinx Studio).
- In NetLinx Studio: select Settings > Master Communication Settings to open the Master Communication Settings dialog (FIG. 25).

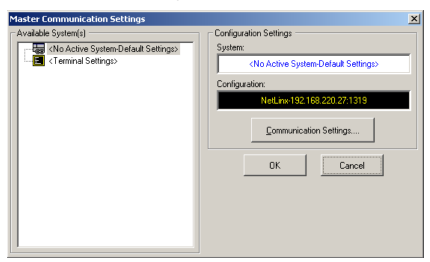


FIG. 25 NetLinx Studio - Master Communication Settings dialog

2. Click the Communications Settings button to open the Communications Settings dialog (FIG. 26).

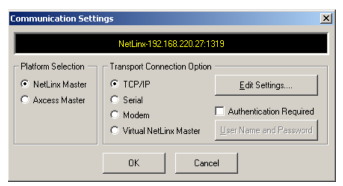


FIG. 26 NetLinx Studio - Communication Settings dialog

- **3.** Click on the **NetLinx Master** option under *Platform Selection* to indicate that this is working as a NetLinx Master.
- **4.** Click on the **Virtual NetLinx Master** option under *Transport Connection Option* to configure the PC to communicate directly with a panel.
- **5.** Click the **Edit Settings** button on the *Communications Settings* dialog to open the *Virtual NetLinx Master Settings* dialog (FIG. 27).

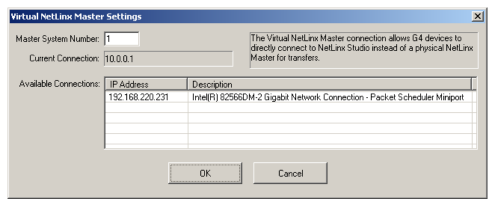


FIG. 27 NetLinx Studio - Virtual NetLinx Master Settings dialog

- **6.** In this dialog, enter the Master System Number (default = 1).
- **7.** Click **OK** three times to close the open dialogs, save the settings, and return to the main NetLinx Studio application.
- **8.** Click the **OnLine Tree** tab in the Workspace window to view the devices on the Virtual System. Default System value = 1.
- **9.** In the **OnLine Tree** tab in the Workspace window, right-click on the *Empty Device Tree/System* entry and select **Refresh System Online Tree** to re-populate the list.

The panel will not appear as a device below the virtual system number (in the Online Tree tab) until both the system number used in step 7 for the VNM is entered into the Master Connection section of the System Connection page and the panel is restarted.

- The Connection status on the panel's Status page turns green after a few seconds to indicate an
 active USB connection to the Virtual Master on the PC. No Lock icon is displayed because this
 USB connection is not secured and does not require a username and password.
- If a few minutes have gone by and the System Connection icon still does not turn green, repeat the USB connection and Virtual Master setup procedures (outlined in this section). Refreshing the System sends out a request to the panel to respond and completes the communication (*turning the System Connection icon green*).
- If the G4 panel still does not appear, refer to the *Troubleshooting* section on page 121 for more information.

Step 5: Confirm and View the Current AMX USB Device Connections

Use the CC-USB Type-A to Mini-B 5-wire programming cable (**FG10-5965**) to provide communication between the mini-USB Program port on the touch panel and the PC. This method of communication is used to transfer firmware KIT files and TPD4 touch panel files.



A mini-USB connection is only detected after it is installed onto an active panel. Connection to a previously powered panel which then reboots, allows the PC to detect the panel and assign an appropriate USB driver.

Verify this direct USB connection (Type-A on the panel to mini-USB on the panel) is configured properly using the steps outlined in the previous two sections.

With the panel already configured for USB communication and the Virtual Master setup within NetLinx Studio, its now time to verify the panel is ready to receive files.

- 1. Click the **OnLine Tree** tab in the *Workspace* window to view the devices on the Virtual System. *The default System value is one.*
- **2.** Right-click on the System entry and select **Display > Refresh System Online Tree**. This causes a refresh of all project systems, establishes a new connection to the Virtual Master, and populates the System list with devices on your system.

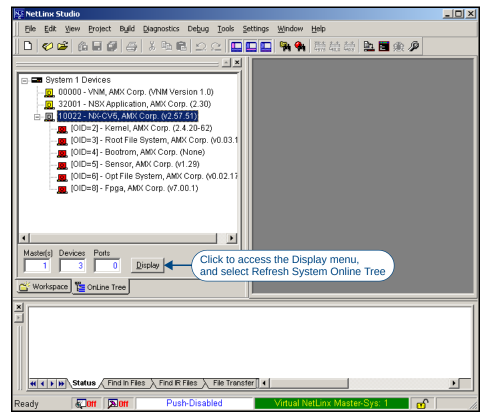


FIG. 28 NetLinx Studio - Repopulating the System Tree

Configuring a Wired Ethernet Connection

It is necessary to tell the panel to which Master it should be communicating. This "pointing to a Master" is done via the *System Settings* page, where the IP Address, System Number and Username/Password information assigned to the target Master is configured.

Until those parameters are configured, the Connection Status icon will remain red, indicating that it has no connection to a Master.

Step 1: Configure the Panel's Wired IP Settings

This panel has only one method of communicating to a target Master over the Internet: *Wired* (direct Ethernet connection, as wireless communication is not available on the NXD-430 or NXD-435). The connection parameters may only be configured through the *System Connection* page.

This type of communication can be established either via either a Dynamic IP Address (*DHCP*) or via a prereserved Static IP Address (*typically provided by your System Administrator*).

IP Settings section - Configuring a DHCP Address over Ethernet

1. Press the System Settings button on the *Protected Setup* page to open the *System Settings* page (FIG. 29).

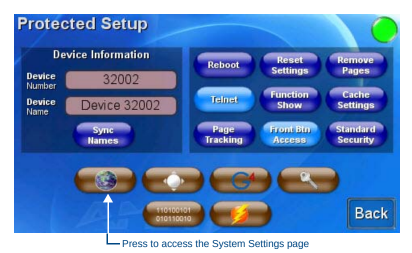


FIG. 29 Protected Setup Page

2. Open the *IP* tab (FIG. 30).

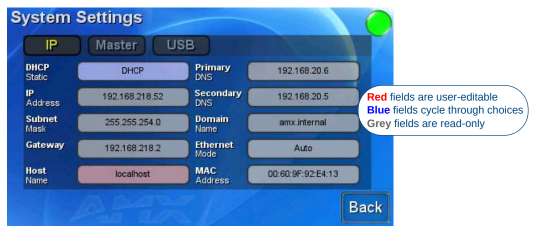


FIG. 30 System Settings Page - IP Tab

- **3.** Toggle the *DHCP/Static* field until the choice cycles to **DHCP**. DHCP will register the unique factory-assigned MAC Address on the panel, and once the communication setup process is complete, reserve an IP Address, Subnet Mask, and Gateway values from the DHCP Server.
- **4.** Press the *Host Name* field to open a keyboard and enter a alpha-numeric string Host Name (optional), and press **Done**.
- **5.** Press the **Back** button to return to the *Protected Setup* page.
- **6.** Press the **Reboot** button to save any changes and restart the panel.
 - Once the panel is rebooted, the remaining IP values are obtained by the unit and displayed in the DNS fields after power-up.
 - This information can be found in either the: Workspace- System name > Define Device section of
 the code that defines the properties for the panel, or in the *Device Addressing* and *Network*Addresses dialogs in NetLinx Studio.

IP Settings section - Configuring a Static IP Address over Ethernet



Check with your System Administrator for a pre-reserved Static IP Address assigned to the panel. This address must be obtained before Static assignment of the panel continues.

- 1. The *System Settings* page (IP tab), toggle the *DHCP/Static* button until the choice cycles to **Static** (see FIG. 30 on page 32).
- **2.** Press the **IP Address** button to open a keyboard and enter the Static IP Address provided by your System Administrator., and press **Done**.
- **3.** Repeat the same process for the *Subnet Mask* and *Gateway* fields.
- **4.** Press the *Host Name* field to open a keyboard and enter a alpha-numeric string Host Name (optional), and press **Done**.
- **5.** Press the *Primary DNS* field to open a keyboard, enter the Primary DNS Address provided by your System Administrator, and press **Done**. Repeat this process for the *Secondary DNS* field.
- **6.** Press the *Domain* field to open a Keyboard, enter the resolvable domain Address provided by your System Administrator, and press **Done**.
- 7. Open the *Master* tab to begin configuring the communication parameters for the target Master.

Step 2: Choose a Master Connection Mode Setting

The Master tab of the System Connection page uses three (Master Connection) Mode settings (FIG. 31).



FIG. 31 System Settings page - Master Tab

The (Master Connection) **Mode** options are as follows:

- URL is the address that defines the route to a file on the Web or any other Internet facility. In this system, the panel acts as a "Client" and the Master acts as a Server (in that Clients attach to it). URL (Uniform Resource Locator) is the most commonly used method.
- LISTEN sets the Modero panel to "listen" for broadcasts from the Master (using the panel IP from its URL list). In this system, the panel acts as a "Server" (in that Clients attach to it) and the Master acts as a "Client".
- AUTO is used to instruct the Modero to search for a Master that uses the same System Number
 (assigned within the Master Connection section) and resides on the same Subnet as itself. In this
 case, the Master has its UDP feature enabled. This UDP (User Datagram Protocol) is a protocol
 within the TCP/IP protocol suite that is used in place of TCP when a reliable delivery is not
 required. This UDP enabling is done through a Telnet session on the Master.

Refer to the installation manual for the particular NetLinx Master for more detailed information.

Step 3: Configure an Ethernet Connection Type

Before commencing, verify that the NetLinx Master is using the latest available version of its firmware.



When using Ethernet as the selected communication method, the NetLinx Master must first be set up with either a Static IP or DHCP Address obtained from either NetLinx Studio or your System Administrator.

Before beginning:

- Verify that the panel has been configured to communicate through an Ethernet cable connected from the panel to a valid Ethernet Hub.
- Verify that the NetLinx Master is receiving power and is communicating via an Ethernet connection with the PC running NetLinx Studio.
- Verify that the green Ethernet LED on the rear Ethernet port on the Master is illuminated, indicating a proper connection.
- Verify that the yellow LED on the rear Ethernet port on the Master is blinking, indicating communication with the device.
- 1. After the panel powers-up, press and hold the Front Setup Access button for 6 seconds to proceed to the *Status* page.
- 2. Select Protected Setup > System Settings and click the Master tab (FIG. 32).

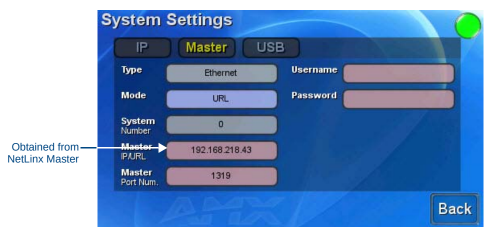


FIG. 32 System Settings Page - Master Tab

Master Tab - Virtual Master Communication Over Ethernet



When configuring the panel to communicate with a Virtual Master (on your PC) via Ethernet, the Master IP/URL field must be configured to match the IP Address of the PC. Make sure to use the Virtual System value assigned to the Virtual Master within NetLinx Studio.

Before beginning, verify that the panel has been configured to communicate through an Ethernet cable connected from the panel to a valid Ethernet Hub.

1. In NetLinx Studio, select **Settings > Master Communication Settings** to open the *Master Communication Settings* dialog (FIG. 33).

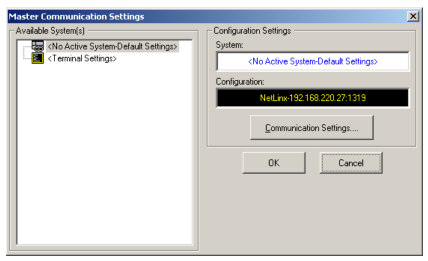


FIG. 33 NetLinx Studio - Master Communication Settings dialog

2. Click the **Communications Settings** button to open the *Communications Settings* dialog (FIG. 34).



FIG. 34 NetLinx Studio - Communication Settings dialog

- **3.** Click on the **NetLinx Master** option under *Platform Selection* section to indicate that you are working as a NetLinx Master.
- 4. Click on the Virtual Master option under Transport Connection Option to indicate you are wanting to configure the PC to communicate with a panel. All other fields will be greyed out because the Master's UI is not being used.
- 5. Click the Edit Settings button to open the Virtual NetLinx Master Settings dialog (FIG. 35).

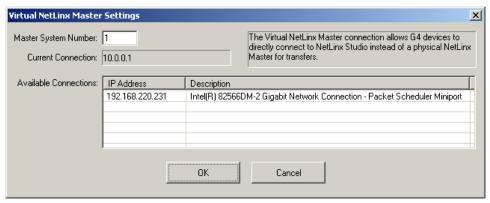


FIG. 35 NetLinx Studio - Virtual NetLinx Master Settings dialog

6. Enter the System number (*default is 1*) and note the IP Address of the target PC being used as the Virtual Master.

This IP Address can be obtained by following these procedures:

- On your PC, click **Start > Run** to open the *Run* dialog.
- Enter **cmd** into the Open field and click **OK** to open the command DOS prompt.
- From the C:> command line, enter **ipconfig** to display the IP Address of the PC. This information is entered into the *Master IP/URL* field on the panel.
- **7.** Click **OK** three times to close the open dialogs, save your settings, and return to the main NetLinx Studio application.
- **8.** Click the **OnLine Tree** tab in the Workspace window to view the devices on the Virtual System. Default System value = 1.
- **9.** In the **OnLine Tree** tab in the Workspace window, right-click on the *Empty Device Tree/System* entry and select **Refresh System Online Tree** to re-populate the list.
- **10.** Power-up your panel and press and hold the grey Front Setup Access button for **6 seconds** to open the Status page.
- 11. Select Protected Setup > System Settings and click the Master tab (FIG. 36).

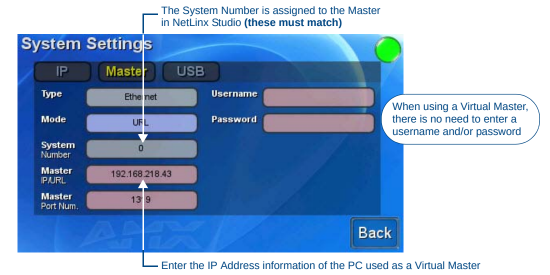


FIG. 36 Sample System Settings page (for Virtual Master communication)

- **12.** Press the blue *Type* field until the choice cycles to **Ethernet.**
- **13.** Press the *Mode* field until the choice cycles to the word **URL**.
 - By selecting **URL**, the System Number field becomes read-only (grey) because the panel pulls this value directly from the communicating target Master (virtual or not).
 - A Virtual Master system value can be set within active AMX software applications such as NetLinx Studio, TPD4, or IREdit.
- **14.** Press the *Master IP/URL* field to open a Keyboard and enter the IP Address of the PC used as the Virtual Master, and press **Done**.



Do not alter the Master Port Number value. This is the default value used by NetLinx.

- **15.** Press the **Back** button to open the *Protected Setup* page.
- **16.** Press the Reboot button to save changes and restart the panel.

Master Connection Tab - NetLinx Master Ethernet IP Address - URL Mode

In this mode, enter the System Number (zero for an unknown System Number) and the IP/URL of the Master (Master Port Number is defaulted to 1319).

- **1.** Open the System Settings page Master tab (see FIG. 36 on page 36).
- **2.** Press the *Type* button until the choice cycles to **Ethernet**. Refer to the *System Settings Page* section on page 60 for more information about the fields on this page.
- **3.** Press the *Mode* button until the choice cycles to **URL**.

By selecting **URL**, the System Number field becomes read-only (grey) because the panel pulls this value directly from the communicating target Master, virtual or not. A Virtual Master system value can be set within the active AMX software applications such as NetLinx Studio, TPD4, or IREdit.



If the panel does not appear within the OnLine Tree tab of the Workspace window of NetLinx Studio, check to make sure that the NetLinx Master System Number from within the Device Addressing dialog is correctly assigned.

4. Press the *Master IP/URL* button to open a keyboard and enter the Master IP Address obtained from the *Diagnostics - Networking Address* dialog (in NetLinx Studio), and press **Done**.



Do not alter the Master Port Number value. This is the default value used by NetLinx.

- **5.** Enter a Username and Password (*into their respective fields*) if the target Master has been previously secured.
- **6.** Press the **Back** button to open the *Protected Setup* page.
- **7.** Press the **Reboot** button to save changes and restart the panel.

Master Connection Tab - NetLinx Master Ethernet IP Address - Listen Mode

In this mode, add the Modero panel IP Address into the URL List of the Master by using NetLinx Studio. This mode sets the Modero panel to "listen" for broadcasts from the Master (using the panel IP from its URL list).

- **1.** Obtain either a Static IP for the Modero panel (from your System Administrator) or a DHCP Address from the IP Settings field of the System Connection page.
 - The *DHCP/Static* field, in the *IP* tab of the *System Settings* page, must be set to **DHCP** to get Dynamic IP information for the panel.
 - Press the **Reboot** button on the *Protected Setup* page to save changes and restart the panel.
 - After power-up, press the front button for **6 seconds** to access the *Status* page.
 - Navigate to the Setup > Protected Setup > System Settings page, click the IP Settings tab, and
 note the newly obtained Dynamic IP Address information. This information is then entered into the
 URL List for the connected NetLinx Master.
- **2.** Toggle the *Type* button until **Ethernet** is selected.
- **3.** Press the *Mode* button until the choice cycles to **Listen**. The *System Number* and *Master IP/URL* fields are then disabled.
- **4.** Enter a Username and Password into their respective fields if the target Master has been previously
- **5.** In NetLinx Studio, select the **OnLine Tree** tab in the *Workspace* window.
- **6.** Enter the **System** and **Device** number for the specific Master associated with the touch panel as seen in the *OnLine Tree* tab.
- 7. In NetLinx Studio, select **Diagnostics > URL Listing** to open the *URL Listing* dialog.
- **8.** Click **Add** and enter the IP Address of the touch panel in the *Add URL* dialog.
- **9.** Click **OK** to enter the IP Address and add it to the list.
- **10.** Click **Done** when finished adding your panel information to the list.
- **11.** Press the **Reboot** button to save changes and restart the panel.

Master Connection Tab - NetLinx Master Ethernet IP Address - Auto Mode

In this mode, enter the System Number of the NetLinx Master. This mode instructs the Modero to search for a Master that uses the same System Number (assigned within the *Master Connection* section) and resides on the same Subnet as itself.



The NetLinx Master and the Modero panel must both be on the same Subnet.

- 1. In the Master tab of the System Settings page, toggle the Type button until Ethernet is selected.
- **2.** Press the *Mode* button until the choice cycles to **Auto**.
- **3.** Press the *System Number* field to launch a keypad and enter the value for the system number of the NetLinx Master. This value can be obtained from the **NetLinx Studio program > OnLine Tree** of the Workspace window.



Do not alter the IP tab of the System Settings page, as these fields are not applicable to this connection mode.

- Enter a username and password into their respective fields if the target Master has been previously secured.
- **5.** Press the **Reboot** button to save changes and restart the panel.
- **6.** Press the grey **Front Setup Access** button for 6 seconds to open the *Status* page and confirm an active connection.

Using the NetLinx Master to Control the Panel

This firmware build enables SSL certificate identification and encryption, HTTPS communication, and ICSP data encryption, and it disables the ability to alter the Master security properties via a TELNET session.



Refer to the particular NetLinx Master's instruction manual for detailed information on how to download the latest firmware from **www.amx.com**.



In order to fully utilize the SSL encryption, your web browser should incorporate the an encryption feature. This encryption level is displayed as a Cipher strength.

Once the Master's IP Address has been set through NetLinx Studio version 2.x or higher:

- **1.** Launch your web browser.
- 2. Enter the IP Address of the target Master (ex: http://198.198.99.99) into the web browser's Address field.
- **3.** Press the **Enter** key on your keyboard to begin the communication process between the target Master and your computer.
 - Initially, the Master Security option is disabled from within the System Security page, and no
 username and password is required for access or configuration.
 - Both HTTP and HTTPS Ports are enabled by default via the **Manage System > Server** page.
 - If the Master has been previously configured for secured communication, click OK to accept the AMX SSL certificate (if SSL is enabled) and then enter a valid username and password into the fields within the Login dialog.

Alternatively, right-click on the Master in the NetLinx Studio Online Device Tree and select **Launch Web Control Page via Default Browser** (FIG. 37):

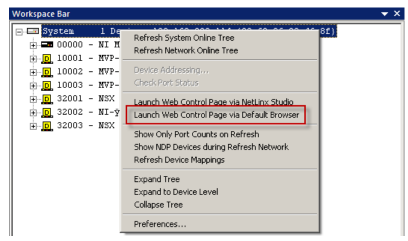


FIG. 37 NetLinx Studio - Online Device Tree context menu

- **4.** Click **OK** to enter the information and proceed to the Master's *Manage WebControl Connections* window.
- **5.** The *Manage WebControl Connections* page (FIG. 38) is accessed by clicking on the *Manage connections* link within the Web Control section in the Navigation frame.

Once activated, this page displays links to G4 panels running the G4 Web Control feature previously setup and activated on the panel.



FIG. 38 Manage WebControl Connections page (populated with compatible panels)

6. Click on the G4 panel name link associated with the target panel. A secondary web browser window appears on the screen (FIG. 39).

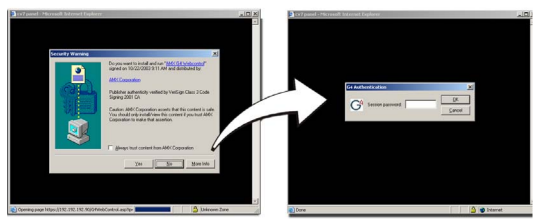


FIG. 39 Web Control VNC installation and Password entry screens

7. Click Yes from the Security Alert popup window to agree to the installation of the G4 WebControl application on your computer. This application contains the necessary Active X and VNC client applications necessary to view and control the panel pages from your computer.



The G4 Web Control application is sent by the panel to the computer that is used for communication. Once the application is installed, this popup will no longer appear. This popup will only appear if connecting to the target panel using a different computer.

- **8.** In some cases, a *Connection Details* dialog (FIG. 40) may appear that requests a VNC Server IP Address. This is the IP Address of the target touch panel, not the IP of the Master. Depending on the method of communication being used, it can be found in either the:
 - Wired Ethernet System Connection > IP Settings section within the *IP Address* field.
 - Wireless Not available with the NXD-430 panel.
 - If this field does not appear, continue to step 9.

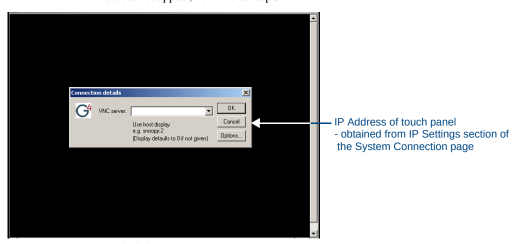


FIG. 40 Connection Details dialog

- **9.** If a WebControl password was set up on the G4 WebControl page, a G4 Authentication Session password dialog box appears on the screen within the secondary browser window.
- **10.** Enter the Web Control session password into the Session Password field (FIG. 39). This password was previously entered into the Web Control Password field within the G4 Web Control page on the panel.
- **11.** Click **OK** to send the password to the panel and begin the session. A confirmation message appears stating "*Please wait, Initial screen loading.*".

The secondary window then shows the same G4 page being displayed on the target G4 panel. A small circle appears within the on-screen G4 panel page and corresponds to the location of the mouse cursor. A left-mouse click on the computer-displayed panel page is the same as an actual touch on the target G4 panel page.

Upgrading Modero Firmware

Overview

The process of updating firmware involves the use of a communicating NetLinx Master. The required steps for updating firmware to a Modero panel are virtually identical to those necessary for updating Kit files to a NetLinx Master, except the target device is a panel instead of a Master. Refer to either the Master's User Manual or Studio 2.x Help file for those procedures.

Before beginning the Upgrade process:

- Set up and configure your NetLinx Master. Refer to the particular NetLinx Master Instruction Manual for detailed setup procedures.
- Calibrate and prepare the communication pages on the panel for use. Refer to the *Panel Calibration* section on page 21.
- Refer to the NetLinx Studio Help file for more information on uploading files.
- Configure the panel for a direct connection. Refer to the Configuring Communication section on page 23 for more information.



A touch panel which is not using a valid username and password will not be able to communicate with a secured Master. If you are updating the firmware on or through a panel which is not using a username or password field, you must first remove the Master Security feature to establish an unsecured connection.

Upgrading the Firmware via the USB port

Before beginning with this section, verify that your panel is both powered and the Type-A USB connector is securely inserted into the PC's USB port.

The panel must be powered on before connecting the mini-USB connector to the panel.



Establishing a USB connection between the PC and the panel prior to installing the latest NetLinx Studio and TPDesign4 applications will cause a failure in the USB driver installation.

This driver must first be saved to the PC as part of the new NetLinx Studio and TPDesign4 application installations.

Step 1: Configure the panel for a USB Connection Type

- 1. After the touch panel powers-up, press and hold the **Front Setup Access** button for 6 seconds to access the *Setup* page. Select **Protected Setup** and then **System Settings** to open the *System Settings* page (FIG. 41).
- Select the Master tab at the top of the System Settings page to verify that the entered information is correct.

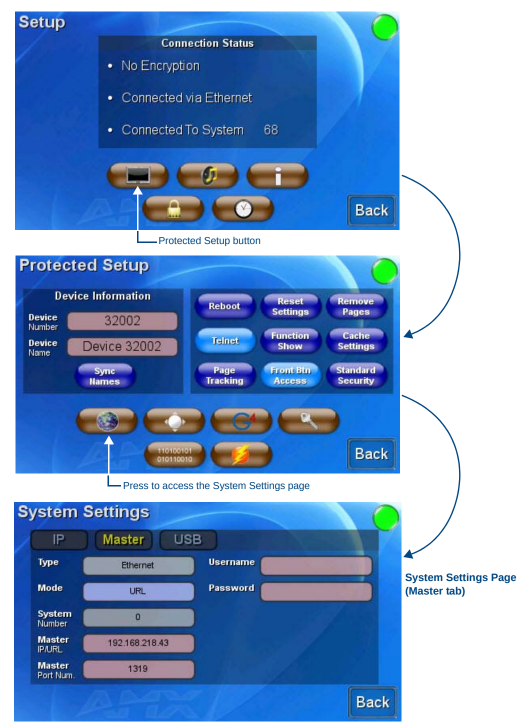


FIG. 41 Setup and Protected Setup pages



All fields are now disabled, but still display any previously shown network information.

- **3.** Press the **Back** button to return to the *Protected Setup* page.
- **4.** Press the **Reboot** button to save changes and restart the panel.



Remember that the panel's connection type must be set to USB prior to rebooting the panel and prior to inserting the USB connector.

5. Only after the unit displays the first panel page should the mini-USB connector be inserted into the USB Port on the panel. It may take a minute for the panel to detect the new connection and send a signal to the PC, indicated by a green *System Connection* icon.

If a few minutes have gone by and the *System Connection* icon still does not turn green, complete the procedures in the following section to set up the Virtual Master and refresh the System from the Online Tree. This action sends out a request to the panel to respond and completes the communication, turning the *System Connection* icon green.

6. Navigate back to the *System Settings* page.

Step 2: Prepare NetLinx Studio For Communication Via the USB port

- 1. Launch NetLinx Studio (default location is Start > Programs > AMX Control Disc > NetLinx Studio).
- Select Settings > Master Communication Settings to open the Master Communication Settings dialog (FIG. 42).

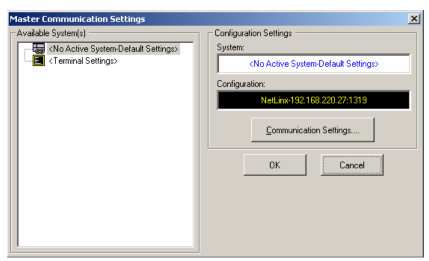


FIG. 42 NetLinx Studio - Master Communication Settings dialog

3. Click **Communications Settings** to open the *Communications Settings* dialog (FIG. 43).

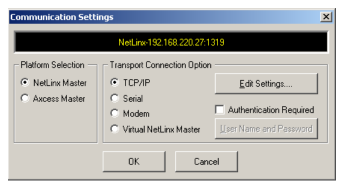


FIG. 43 NetLinx Studio - Communication Settings dialog

- **4.** Click the **NetLinx Master** option under *Platform Selection*.
- 5. Click on the Virtual Master option under *Transport Connection Option* section to configure the PC to communicate directly with a panel. Everything else, such as the Authentication, is disabled because the communication is not going through the Master's UI.

6. Click the **Edit Settings** button on the *Communications Settings* dialog to open the *Virtual NetLinx Master Settings* dialog (FIG. 44).

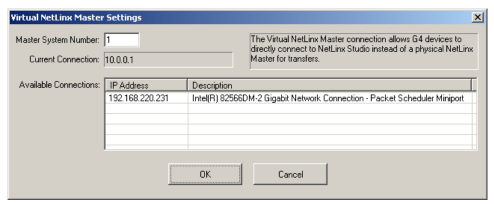


FIG. 44 NetLinx Studio - Virtual NetLinx Master Settings dialog

- **7.** Enter the *Master System Number* (default is **1**).
- **8.** Click **OK** to close the open dialogs, save settings, and return to the main NetLinx Studio application.
- **9.** Click the **OnLine Tree** tab in the Workspace window to view the devices on the Virtual System. *The default System value is one.*
- **10.** Right-click on the *Empty Device Tree/System* entry and select **Refresh System** to re-populate the list. The panel will not appear as a device below the virtual system number in the Online Tree tab until both the system number used in step 7 for the Virtual NetLinx Master (VNM) is entered into the Master Connection section of the System Connection page and the panel is restarted.



If the G4 panel does not appear, refer to the Troubleshooting section on page 121 for more information.

Step 3: Confirm and Upgrade the Firmware Via the USB port

Use the CC-USB Type-A to Mini-B 5-wire programming cable (**FG10-5965**) to provide communication between the mini-USB Program port on the touch panel and the PC. This method of communication is used to transfer firmware Kit files and TPD4 touch panel files.



A mini-USB connection is only detected after it is installed onto an active panel. Connection to a previously powered panel which then reboots, allows the PC to detect the panel and assign an appropriate USB driver.

- 1. Verify that the direct USB connection (Type-A on the panel to mini-USB on the panel) is configured properly using the steps outlined in the previous two sections.
- After the Communication Verification dialog window verifies active communication between the Virtual Master and the panel, click the OnLine Tree tab in the Workspace window (FIG. 45) to view the devices on the Virtual System. The default System value is one.
- **3.** Right-click on the System entry (FIG. 45) and select **Refresh System** to re-populate the list. Verify the panel appears in the **OnLine Tree** tab of the Workspace window.

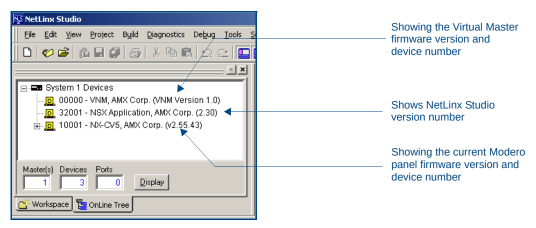


FIG. 45 NetLinx Workspace window (showing the panel connection via a Virtual NetLinx Master)



The panel firmware is shown on the right of the listed panel. Download the latest firmware file from **www.amx.com** and then save the Kit file to your computer.

- **4.** If the panel firmware being used is not current, download the latest Kit file by first logging in to **www.amx.com** and then navigate to **Tech Center > Firmware Files** and from within the **Modero** section of the web page locate your Modero panel.
- Click on the desired Kit file link and after you've accepted the Licensing Agreement, verify you have downloaded the Modero Kit file to a known location.
- **6.** From within Studio, select **Tools** > **Firmware Transfers** > **Send to NetLinx Device** from the Main menu to open the Send to NetLinx Device dialog (**B** in FIG. 46). Verify the panel's System and Device number values match those values listed within the System folder in the **OnLine Tree** tab of the Workspace window (**A** in FIG. 46).

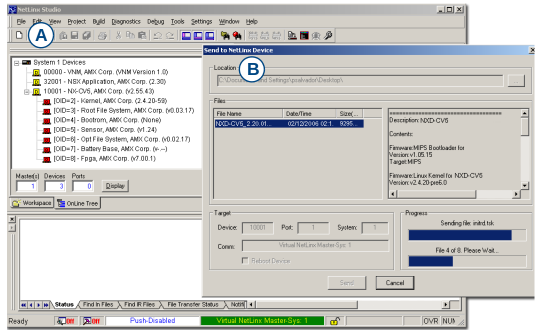


FIG. 46 Using USB for a Virtual Master transfer

- **7.** Select the panel's Kit file from the **Files** section.
- **8.** Enter the **Device** value associated with the panel and the **System** number associated with the Master listed in the *OnLine Tree* tab of the *Workspace* window. *The Port field is greyed-out.*

- **9.** Click the **Reboot Device** checkbox. This causes the touch panel to reboot after the firmware update process is complete. The reboot of the panel can take up 30 seconds after the firmware process has finished.
- **10.** Click **Send** to begin the transfer. The file transfer progress is indicated on the bottom-right of the dialog (**B** in FIG. 46).
- **11.** As the panel is rebooting, temporarily unplug the USB connector on the panel until the panel has completely restarted.
- **12.** Once the first panel page has been displayed, reconnect the USB connector to the panel.
- 13. Right-click the associated System number and select Refresh System. This causes a refresh of all project systems, establishes a new connection to the Master, and populates the System list with devices on your particular system.
- **14.** Confirm that the panel has been properly updated to the correct firmware version.

Setup Pages and Descriptions

Overview

This section describes the *Setup* and *Protected Setup* configuration pages and their specific functional elements. The configuration pages on the NXD-430 and NXD-435 are different than those of previous AMX touch panels, and necessary information may be displayed in different categories than before. Reading this section before attempting to change touch panel settings is highly recommended.

Setup

The *Setup* page (FIG. 47) is the first page viewed when entering the *Setup* page interface from the main touch panel pages. To access the *Setup* page, press and hold the **Front Setup Access** button (on the front panel) for 6 seconds.

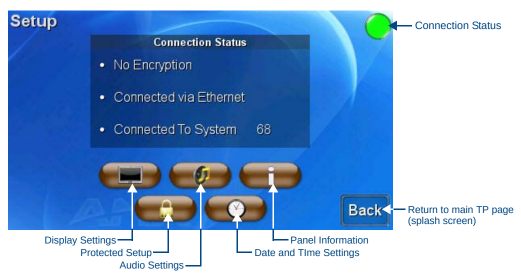


FIG. 47 Setup Page

Setup Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Connection Status:	Displays whether the panel is communicating externally, the encryption status of the communicating Master, what connection type is being used (<i>Ethernet or USB</i>), and of what System the panel is a part.
	This visual display of the connection status is also reflected at the upper-right of each firmware page. This allows the user to have a current visual update of the panel's connection status regardless of what page is currently active.
	"Encrypted" appears when an encrypted connection is established with a target Master. Otherwise, the status reads "No Encryption".
	When a connection is established, the message displayed is: "Connected via Ethernet".
	• If no connection can be established by the Modero panel, it will continue to try and establish a connection while displaying: "Attempting via".
	The panel must be rebooted before incorporating any panel communication changes and detecting any active Ethernet connections.
	Note: The Ethernet connection is only detected after the panel is rebooted.
Display:	This button opens the <i>Display</i> page (page 48).
Audio:	This button opens the Audio page (page 54).
Info:	This button opens the Panel Information page (page 50).

Setup Page (Cont.)	
Protected Setup:	This button opens the <i>Protected Setup</i> page (page 47).
Time:	This button opens the Date & Time page (page 54).
Back:	Returns to the Main touch panel page. In this case, the previous page is the default Main page.

Connection Status Icon

The icon in the upper-right corner of each Setup page shows the current state of the panel's connection to the Master. The Connection Status Icon provides a visual update of the panel's connection status, regardless of what page is currently active.

- **Red** Panel is disconnected from the Master.
- Green Panel is connected to the Master. Blinks when a blink message is received.
- Yellow Panel missed a blink message from the Master. It will remain yellow for 3 missed blink
 messages, then turns red. It will return to green when a blink message is received.



A Lock icon appears on the icon if the panel has established a connection with a currently secured target Master (requiring a username and password).

Display

The *Display* Page (FIG. 48), accessed by pressing the **Display Settings** button on the *Setup* page, allows adjustment of the default panel settings.



FIG. 48 Display Page

Display Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Panel Brightness:	Sets the display brightness level of the panel. Press the UP/DN buttons to adjust the brightness level. Range = 0 - 100. The on-screen bargraph can be dragged to adjust the Brightness level which is then reflected as a corresponding numeric value within the Panel Brightness field.
Display Timeout:	Sets the length of time the panel can remain idle before activating the sleep mode. When the device goes into sleep mode, the LCD is powered down. • Press the UP/DN buttons to increase/decrease the time until the panel times out. Range = 0 - 240 minutes. • Use this button to set the timeout value to zero and disable the sleep mode.

Display Page (Co	Display Page (Cont.)	
Inactivity Page Wait Time:	Sets the number of minutes of inactivity before the panel automatically flips to a pre- selected touch panel page. When the device goes into this inactivity mode, the LCD does not power down.	
	• Press the UP/DN buttons to increase/decrease the time the panel can remain inactive before it flips to the preset page. Range = 0 - 240 minutes.	
	 Use this button to set the timeout value to zero and disable the inactivity page flip mode. 	
Inactivity Page:	Lists the touch panel page used for the Inactivity page flip.	
Screen Orientation:	Select between 0° - Landscape and 90° - Portrait mode. NOTE: Using the panel in Portrait mode requires Portrait-enabled TPDesign4 pages. Templates for these pages are available at www.amx.com .	
Back:	Returns to the previously active touch panel page.	

Audio

The *Audio* Page (FIG. 40), accessed by pressing the **Audio** button on the *Status* page, allows adjustment of the default sounds on the panel.



FIG. 49 Audio Page

Audio Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Button Hit:	Plays a default sound when touching an active button.
Button Miss:	Plays a default sound when touching a non-active button or any area outside of the active button.
Back:	Returns to the previously active touch panel page.

Panel Information

The Project Information page displays the TPDesign4 (TPD4) project file properties currently loaded on the selected Modero panel (FIG. 50).

Refer to the *TPDesign4 Touch Panel Program* instruction manual for more specific information on uploading TPDesign4 files to a panel. Select between the **Info**, **Config**, **File**, and **Project** tabs to view the appropriate information.

Panel Information - Info Tab



FIG. 50 Panel Information Page - Info Tab

Panel Information Page	- Info Tab
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Panel Type:	Displays the model of the Modero panel being used.
Firmware Version:	Displays the G4 firmware version being used by the panel.
	Verify that the panel has the latest version from www.amx.com.
Setup Port:	Displays the setup port information/value being used by the panel.
Serial Number:	Displays the specific serial number value assigned to the panel.
Setup Pages:	Displays the type and version of the Setup pages being used by the panel.
Panel Start Time:	Displays the last time the panel booted.
Screen Width:	Displays the pixel width being used to display the incoming signal on the Modero panel.
	• The maximum available screen width on a NXD-430 panel is 800 pixels.
Screen Height:	Displays the pixel height being used to display the incoming signal on the Modero panel.
	• The maximum available screen height on a NXD-430 panel is 480 pixels.
Screen Rotation:	Displays the degree of rotation applied to the on-screen image.
File System:	Displays the amount of Flash memory available on the Modero panel.
RAM:	Displays the available RAM (or Extended Memory module) on the Modero panel.
Bulb Hours	Displays the total time that the panel has been at full brightness.
Back:	Returns to the previously active touch panel page.

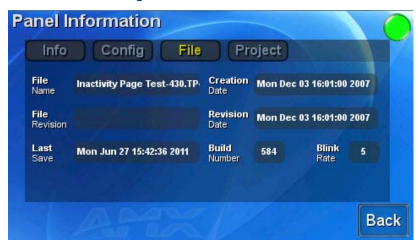
Panel Information Page - Config Tab



 $\textbf{FIG. 51} \ \ \mathsf{Panel Information Page - Config Tab}$

Project Information Page - Config Tab	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Power Up Page:	Displays the first touch panel page assigned for display after the device is powered-up.
	This information is taken from the TPD4 project file.
	Most projects begin with a Main page.
Start-Up String:	Displays the start-up string.
Wake-Up String:	Displays the wake up string used after an activation from a timeout.
Sleep String:	Displays the sleep string used during a panel's sleep mode.
Setup Port:	Displays the setup port information/value being used by the panel.
High Port:	Displays the high port (port count) value for the panel.
High Address:	Displays the high channel (channel count) value for the panel.
High Channel:	Displays the purchase order information.
High Level:	Displays the high level (level count) value being used by the panel.
Back:	Returns to the previously active touch panel page.

Panel Information Page - File Tab



 $\textbf{FIG. 52} \ \ \text{Panel Information Page - File Tab}$

Project Information Page - File Tab		
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.	
File Name:	Displays the name of the TPDesign4 project file downloaded to the panel.	
File Revision:	Displays the revision number of the file.	
Last Save:	Displays the last date the project was saved.	
Creation Date:	Displays the project creation date.	
Revision Date:	Displays the last revision date for the project.	
Build Number:	Displays the build number information of the TPD4 software used to create the project file.	
Blink Rate:	Displays the feedback blink rate (10th of second).	
Back:	Returns to the previously active touch panel page.	

File Information Page - Project Tab



FIG. 53 Panel Information Page - Project Tab

Project Information Page - File Tab		
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.	
Designer ID:	Displays the name of the TPDesign4 project file downloaded to the panel.	
Dealer ID:	Displays the dealer ID number (unique to every dealer and entered in TPD4).	
Job Name:	Displays the job name.	
Sales Order:	Displays the sales order information.	
Purchase Order:	Displays the purchase order information.	
Job Comments:	Displays any comments associated to the job. These comments are taken from the TPD4 project file.	
Back:	Returns to the previously active touch panel page.	

Protected Setup

This button opens the *Protected Setup* page, which centers around the properties used by the panel to communicate with the NetLinx Master.

Refer to the Protected Setup Page section on page 56 for information.

Date/Time Page

The *Date/Time* page (FIG. 54) allows setting and alteration of the time and date information on the NetLinx Master. If either the Time or Date is modified on this page and then updated to the Master by pressing the **Set Time** button, all devices communicating to that target Master will then be updated to reflect the new information.



FIG. 54 Date/Time page

Date/Time Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Current Date/Time:	This section displays the currently registered time. Press the Get Time or Set Time buttons to change the date or time.
Get Time/Set Time	This section provides two options:
buttons:	The Get Time/Date button retrieves the Time and Date information from the Master.
	The Set Time/Date button sets the Master to retain and save any time/date modifications made on the <i>Date/Time</i> page.
	Use this option to override the Master's registered time.
	If making changes to the panel time and date, this button must be pushed before the changes are saved. Use the Up/Down arrow buttons to increase or decrease the time factor.
Time Display fields:	These fields display the time in three formats: STANDARD, STANDARD AM/PM, and 24 HOUR.
Date Display fields:	These fields display the calendar date information in several different formats.
Back:	Returns to the previously active touch panel page without saving changes.



The NXD-430 and NXD-435 touch panels do not have an onboard clock. This page both receives and sets the time and date of the NetLinx Master.

To override the Master's registered time, press the **Set Time** button to open the *Set Time* page (FIG. 55). Click each field to select it and use the Up/Down arrow buttons to increase or decrease the time factor



FIG. 55 Set Time page

Set Time	Set Time Page	
Year:	Use the UP/DN buttons to alter the year value (range = 2000 - 2037).	
Month:	Use the UP/DN buttons to alter the month value (range = 1 - 12).	
Day:	Use the UP/DN buttons to alter the day value (range = 1 - 31).	
Hour:	Use the UP/DN buttons to alter the hour value (24-hour military).	
Minute:	Use the UP/DN buttons to alter the minute value (range = 0 - 59).	
Second:	Use the UP/DN buttons to alter the second value (range = 0 - 59).	
Cancel:	Click this button to close this page and return to the Date/Time page without making any changes.	
Save:	Click this button to save all changes and return to the Date/Time page.	

Protected Setup Page

The *Protected Setup* page (FIG. 56) centers around the properties used by the panel for proper communication with the NetLinx Master. Enter the factory default password (1988) into the password keypad to access this page. Refer to the *Password Page* section on page 67 for more information.

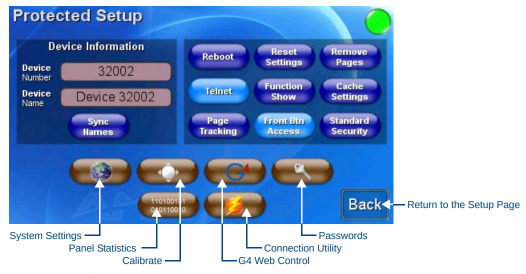


FIG. 56 Protected Setup Page

Protected Settings Page Icons

Unlike other touch panel interfaces, the interface for the *Protected Settings* page includes buttons featuring icons instead of text. These button icons include:

- System Settings: Press this button to configure communication settings between the NetLinx Master and the panel (see page 60).
- Calibrate: Press this button to access the *Calibrate* Page (see page 64).
- G4 Web Control (page 65): Press this button to enable or disable remote display and control of the panel via a Web-enabled PC.
- Passwords: Press this button to access the *Passwords* Page (see page 67).
- Panel Statistics: Press this button to access the *Panel Statistics* Page (see page 68).
- Connection Utility: Press this button to access the Connection Utility Page see (page 71).

The elements of the Protected Setup page are described in the table below:

Protected Setup Pag	Protected Setup Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.	
Device Information:	Number: Opens a keypad that is used to set and display the current device number. Name: Opens a keypad that is used to set and display the current device name. Sync Names: Press this button to synchronize device names reserved by the Master.	
Reboot:	Press this button to restart the panel after saving any changes.	
Reset Settings:	Press this button to wipe out all current configuration parameters on the touch panel (such as IP Addresses, Device Number assignments, Passwords, and other presets). • Pressing this button launches a Confirmation dialog which asks to confirm your selection. • This dialog is configured with a delay timer that does not enable the YES button for 5 seconds. This delay provides an additional amount of time for the user to confirm a decision.	

Protected Setup Page (Cont.)		
Remove Pages:	Press this button to remove all current TPD4 touch panel pages currently on the panel (<i>including the pre-installed AMX Demo pages</i>). • Pressing this button launches a Confirmation dialog which asks to confirm your selection. • This dialog is configured with a delay timer that does not enable the YES button for 5 seconds. This delay provides an additional amount of time for the user to confirm a decision.	
Telnet:	Press this button to enable or disable the telnet server on the panel. This feature focuses on direct telnet communication to the panel.	
Function Show:	Press this button to enable the display of the channel port and channel code in the top left corner of the button, the level port and level code in the bottom left corner, and the address port and address code in the bottom right corner (see FIG. 58 on page 58).	
Page Tracking:	Press this button for the touch panel sends page data back to the NetLinx Master, or vice versa depending on the touch panel settings.	
Front Btn Access:	Press this button to activate the grey Front Setup Access button (located below the LCD) to access the firmware pages. • Default condition is On. • Press and hold the Front Setup Access button for 6 seconds to access the Setup page. • Press and hold the Front Setup Access button for 9 seconds to access the Calibration page.	
Security:	Displays one of three security settings: <i>Standard</i> , <i>Secure</i> , and <i>DoD</i> . Pressing this button opens a popup window allowing changes to the Security Profile. NOTE: Refer to the <i>Security Settings</i> section on page 59 for very important information on using this feature.	
System Settings:	Press this button to configure communication settings between the NetLinx Master and the panel.	
Calibrate:	Press this button to access the Calibrate Page (page 64).	
G4 Web Control:	Press this button to enable or disable remote display and control of the panel via a Web-enabled PC.	
Passwords:	Press this button to access the Passwords Page (page 67).	
Panel Statistics:	Press this button to access the Panel Statistics Page (page 68).	
Connection Utility:	Press this button to access the Connection Utility Page (page 71).	
Back:	Saves the changes and returns to the previously active touch panel page.	

Any use of the **Reset Settings** or **Remove Pages** buttons opens up the *Confirmation Dialog* window.

- The **Yes** button is disabled for 5 seconds while a timer reads down between it and the **No** button, and then becomes enabled.
- Clicking either button will return you to the *Protected Setup* page.



FIG. 57 Protected Setup page-System Settings confirmation dialog

Pressing the **Function Show** button once displays the function information on each button and slider in the *Setup* and *Protected Setup* pages (FIG. 57). Press the button again to hide the function information.

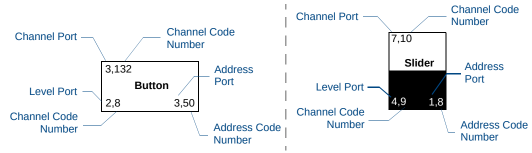


FIG. 58 Button/slider Function Show example

Security Settings

The **Security** button on the *Protected Setup* page has three settings: *Standard*, *Secure*, and *DoD*. Pressing the button opens the *Panel Security Setting* popup window (FIG. 59)



FIG. 59 Panel Security Setting popup window

Each of the settings has different features for touch panel security:

Security Profile Features		
Standard:	Factory default, shipped in this configuration.	
	Default Protected Setup Password is "1988".	
	Remote login uses Telnet.	
Secure:	Default Protected Setup Password is "Amx1234!".	
	Minimum password requirement is 8 characters with at least one numeric character.	
	Remote login uses SSH.	
	Remote login user name is "amx".	
	Login failure attempt pauses 4 seconds before another login attempt is allowed.	
	After 3 consecutive unsuccessful SSH login attempts, login lockout is enabled for 15 minutes.	
	Login and logout audit logging is enabled.	
DoD:	Default Protected Setup Password is "Amx1234!".	
	Minimum password requirement is 8 characters with at least one numeric character, one uppercase character, one lower case character, and one special character, with no duplicate adjacent characters.	
	Remote login uses SSH.	
	Remote login user name is "amx".	
	Login failure attempt pauses 4 seconds before another login attempt is allowed.	
	After 3 consecutive unsuccessful SSH login attempts, login lockout is enabled for 15 minutes.	
	Login and logout audit logging is enabled.	
	DoD login banner is enabled.	



A transition from one security mode to another will reset the Protected/Web Control/remote login password to the default value for the current security mode (please refer to the default passwords above). A transition to Secure or DoD mode will disable G4 Web Control. Although the security password features are immediate, a reboot must occur for all the new security mode features to fully take effect.

For more information on configuring AMX devices for a secure environment, please refer to the guide *Security Profiles: Configuring AMX Devices For Installation Into a Secure Environment*, available at **www.amx.com**.

System Settings Page

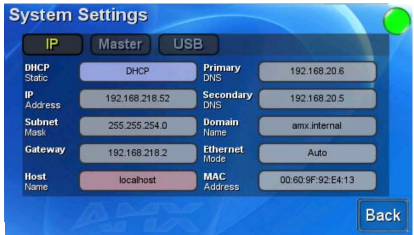
The *System Settings* page (FIG. 60) sets the Secondary DNS Address information with its corresponding IP communication parameters, sets NetLinx Master communication settings, and reads the device number assigned to the Modero panel. Select between the **IP**, **Master**, and **USB** tabs to view the appropriate information.



Changes made on any tab of this page are not saved until the panel is rebooted.

System Settings Page - IP Tab

The *IP* tab is the default tab on the *System Settings* page. This tab contains the main *IP* and MAC address information for the panel.



Red fields are user-editable
Blue fields cycle through choices
Grey fields are read-only

FIG. 60 System Settings Page - IP Tab

System Settings Page - IP Tab		
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.	
DHCP/Static:	Sets the panel to either DHCP or Static communication modes. • DHCP (Dynamic Host Configuration Protocol) assigns IP Addresses from client stations logging onto a TCP/IP network via a DHCP server. • Static IP is a permanent IP Address that is assigned to a node in a TCP/IP network.	
IP Address:	Sets the secondary IP Address assigned to the panel.	
Subnet Mask:	Sets a subnetwork address to the panel. • Subnetwork mask is the technique used by the IP protocol to filter messages into a particular network segment (Subnet).	
Gateway:	Sets a gateway value to the panel. Gateway is a computer that either performs protocol conversion between different types of networks/applications or acts as a go-between two or more networks that use the same protocols.	
Host Name:	Sets the host name of the panel.	
Primary DNS:	Sets the address of the primary DNS server used for host name lookups. DNS (Domain Name System) is software that lets users locate computers on a local network or the Internet (TCP/IP network) by host and domain. The DNS server maintains a database of host names for its domain and their corresponding IP Addresses.	
Secondary DNS:	Sets a secondary DNS value to the panel.	

System Settings Page - IP Tab (Cont.)	
Domain:	Sets the unique name on the Internet to the panel for DNS look-up. • The panel belongs to the DNS domain.
Ethernet Mode:	Sets the speed of the Ethernet connection to the panel. • Choices are: Auto, 10 Half Duplex, 10 Full Duplex, 100 Half Duplex, or 100 Full Duplex.
MAC Address:	Displays a read-only field that is factory set by AMX for the built-in Ethernet interface.
Back:	Saves any changes and returns to the previously active touch panel page.

System Settings - Master Tab

The *Master* tab of the *System Settings* page contains the necessary information for connecting to the network Master.



FIG. 61 System Settings page - Master Tab

, ,	IG. 61 System Settings page - Master Lab		
System Settings Pag	ge - Master Tab		
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.		
Type:	This display-only field indicates whether the NetLinx Master communicates with the panel via either USB or Ethernet. This is based on the cable connection from the rear.		
	Note: ICSNet is not a supported option on this panel.		
	• Ethernet is a CAT-5 cable (10/100Base T terminated in an RJ-45 connector) used to network computers together and is used in most LAN (local area networks). This description is also used to refer to both wired and wireless communication.		
	USB option cannot be used on Modero panels that are not equipped with a USB port.		
Mode:	Cycles between the different connection modes (URL, Listen, and Auto) (ETHERNET Only - disabled when USB is selected)		
	• URL - In this mode, enter the IP/URL, Master Port Number, and username/ password (if used) on the Master.		
	The System Number field is read-only because the panel obtains this information from the communicating Master.		
	• Listen - In this mode, add the Modero panel address into the URL List in NetLinx Studio and set the connection mode to Listen. This mode allows the Modero touch panel to "listen" for the Master's communication signals.		
	The System Number and Master IP/URL fields are red-only.		
	• Auto - In this mode, enter the System Number and a username/password (if applicable). This mode is used when both the panel and the NetLinx Master are on the same Subnet and the Master has its UDP feature enabled. The Master IP/URL field is read-only.		
System Number:	Allows you to enter a system number. Default value is 0 (zero). (ETHERNET Only - disabled when USB is selected)		
Master IP/URL:	Sets the Master IP or URL of the NetLinx Master. (ETHERNET Only - disabled when USB is selected)		
Master Port Number:	Enters the port number used with the NetLinx Master.		
	• Default value is 1319. (ETHERNET Only - disabled when USB is selected)		
Username/Password:	3(
	each field) assigned to a pre-configured user profile on the Master.		
	This profile should have the pre-defined level of access/configuration rights.		
Back:	Saves any changes and returns to the previously active touch panel page.		

System Settings - USB Tab



FIG. 62 System Settings Page - USB Tab

System Settings Page - USB Tab	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
IP Address:	The IP address of the device
Back:	Saves any changes and returns to the previously active touch panel page.

Calibrate Page

The Calibrate page (FIG. 63) allows you to calibrate the touch panel for maximum sensitivity.

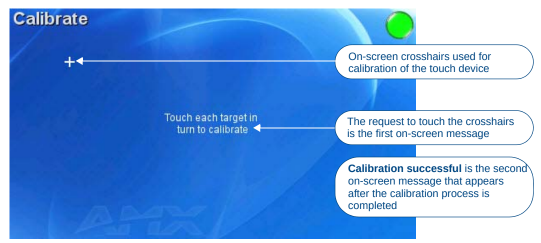


FIG. 63 Calibration page (actually 3 separate screens)

- Press and hold the **Front Setup Access** button for 9 seconds to access the *Calibration* page.
- Press the crosshairs to calibrate the panel and return to the last active firmware page.

G4 Web Control Page

The *G4 Web Control* page (FIG. 64) centers around enabling and disabling both the display and control of your panel via the Web. An external PC running a VNC client, installed during the initial communication to the G4 panel, makes this possible.



FIG. 64 G4 Web Control Settings page

Each panel supports the open standard Virtual Network Computing (VNC) interface. These panels contain a VNC server that allows them to accept a connection from any other device running a VNC client. Once a connection is established to that target device, the client can control the touch panel remotely.

G4 Web Control Se	ttings Page
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Enable/Enabled:	The Enable/Enabled button allows you to toggle between the two G4 activation settings:
	Enable - deactivates the G4 Web Control feature on the panel.
	• Enabled - activates the G4 Web Control feature on the panel and allows an external PC running a VNC client to access the panel after the remaining fields are configured.
Timeout:	Sets the length of time (in minutes) the panel can remain idle (no cursor movements) before the session is closed and the user is disconnected.
	Minimum value = 0 minutes (panel never times-out)
	• Maximum value = 240 minutes (panel times-out after 240 minutes/4hours)
Network Interface:	Displays the detected method of communication to the web.
	Wired is used when a direct Ethernet connection is being used for communication to the web. <i>This is a default setting.</i>
Control Name:	Allows entry of a unique alphanumeric string used as the display name of the panel within the <i>Manage WebControl Connections</i> window of the new NetLinx Security browser window.
	• This Web Control tab displays a G4 icon alongside the link to the Web Control Name given to this panel (FIG. 65).
Control Password:	Allows entry of the G4 Authentication session password associated for VNC web access of this panel.
Control Port:	Allows entry of the VNC Web Server's port value. • Default value = 5900.
Max Connects:	This read-only field displays the maximum number of users that can be connected simultaneously to the target panel via the Web. • Default value = 1.

G4 Web Control Settings Page (Cont.)	
Connect Count	This read-only field displays the current number of users connected to the target panel via the Web.
	This value cannot exceed the Max Connects field.
Back:	Saves the changes and returns to the previously active touch panel page.



FIG. 65 Sample relationship between G4 Web Control and Mange WebControl Connections window

Refer to the *Using the NetLinx Master to Control the Panel* section on page 38 for more detailed instructions on how to use the G4 Web Control page with the web-based NetLinx Security application.

Password Page

The options on the *Password* page (FIG. 66) allow you to assign the passwords required for users to access the *Protected Setup* page.



FIG. 66 Password page

Password Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
In Panel Password Change:	Accesses the alphanumeric values associated to particular password sets. The PASSWORD 1, 2, 3, 4 and 5 (protected) buttons open a keyboard to enter alphanumeric values associated to the selected password group.
	Note : Clearing Password #5 removes the need to enter a password before accessing the Protected Setup page.
Back:	Saves all changes and returns to the previous page.

Panel Statistics Page

The options on the Panel Statistics page allow you to track the connection status for the panel. The *Panel Statistics* page tracks ICSP messages, Blink messages, and Ethernet connection statistics (FIG. 67). Select between the **ICSP**, **Blinks**, and **Wired** tabs to view the appropriate information.

Panel Statistics - ICSP Tab

The ICSP Tab tracks messages between the master and the touch panel, as ICSP is the protocol they use to communicate with each other.



FIG. 67 Panel Statistics Page - ICSP Tab

Panel Statistics Page - ICSP Tab	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Total:	Received - The total ICSP messages received by the panel. Processed - The total ICSP messages processed by the panel. Dropped - The total ICSP messages dropped by the panel.
Last 15 Minutes:	Received - The total ICSP messages received by the panel in the last 15 minutes. Processed - The total ICSP messages processed by the panel in the last 15 minutes. Dropped - The total ICSP messages dropped by the panel in the last 15 minutes.
Back:	Saves all changes and returns to the previous page.

Panel Statistics - Blinks Tab

The **Blinks** Tab tracks blinks, which are messages sent by the master once every 5 seconds to all connected devices.



FIG. 68 Panel Statistics Page - Blinks Tab

Panel Statistics Page - Blinks Tab	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Total:	Received - The total Blink messages received by the panel. Missed - The total Blink messages missed by the panel.
Last 15 Minutes:	 Received - The total Blink messages received by the panel in the last 15 minutes. Missed - The total Blink messages missed by the panel in the last 15 minutes.
Clear:	Pressing this button clears all fields on this page.
Refresh:	Pressing this button refreshes all data in the fields on this page.
Back:	Saves all changes and returns to the previous page.

Panel Statistics - Wired Tab

The Wired Tab lists all of the Ethernet connection statistics for this panel.



FIG. 69 Panel Statistics Page - Wired Tab

Panel Statistics Page - Wired Tab	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Wired Statistics:	The Ethernet connection statistics for the panel.
Clear:	Clears all panel connection statistics.
Refresh:	Refreshes all panel connection statistics.
Back:	Saves all changes and returns to the previous page.

Checking the Panel Statistics

- 1. Press the **Panel Statistics** button in the *Protected Setup Page* section.
- 2. Toggle between the three tabs: ICSP, Blinks, and Wired.

Refreshing the Panel Statistics

- 1. In the *Protected Setup Page* section, press the **Panel Statistics** button.
- **2.** Toggle between the **ICSP**, **Blinks**, and **Wired** tabs.
- 3. Push the **Refresh** button on each tab.

Clearing the Panel Statistics

- 1. In the *Protected Setup Page* section, press the **Panel Statistics** button.
- 2. Push the Clear button.
- **3.** Confirm the selection.

Connection Utility

The Connection Utility page (FIG. 70) allows access to the connection information for the panel, such as the panel IP address.

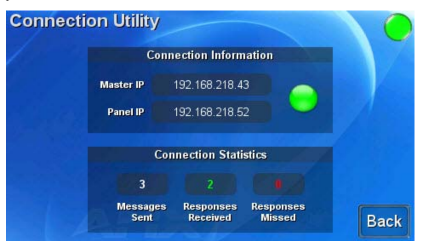


FIG. 70 Connection Utility Page

Connection Utility Page	
Connection Status icon:	Shows the current state of the panel's connection to the Master (green = online, red = offline). See the <i>Connection Status Icon</i> section on page 48 for details.
Connection Information:	
Master IP:	The IP Address for the connected master.
Panel IP:	The IP Address for the panel.
Connection Statistics:	
Messages Sent:	The number of messages sent from the panel to the master.
Responses Received:	The number of responses the panel has received from the master.
Responses Missed:	The number of expected responses from the master to the panel missed.
Back:	Saves all changes and returns to the previous page.

Using the Connection Utility

- 1. Press the Connection Utility button in the *Protected Setup Page* section to open the *Connection Utility* page.
- **2.** The *Connection Information* notes the IP of the connected master and the IP of the panel. The *Connection Statistics* show the current quality of the panel connection.
- **3.** Push **Back** to save your changes and return to the *Protected Setup* page.

Setup Pages and Descriptions

Programming

Overview

The NXD-430 and NXD-435 may be programmed, using the commands in this section, to perform a wide variety of operations using Send_Commands and variable text commands.

- A device must first be defined in the NetLinx programming language with values for the Device: Port: System
- In all programming examples *Panel* is used in place of these values and represents all Modero panels).



Verify that you are using the latest NetLinx Master and Modero firmware, and verify that you are using the latest version of NetLinx Studio and TPD4.

Button Assignments

- Button Channel Range: 1 4000 Button push and Feedback (per address port)
- Button Variable Text range: 1 4000 (per address port)
- Button States Range: 1 256 (0 = All states, for General buttons 1 = Off state and 2 = On state).
- Level Range: 1 600 (Default level value 0 255, can be set up to 1 65535)
- Address port Range: 1 100



These button assignments can only be adjusted in TPD4 and not on the panels themselves.

Page Commands

These Page Commands are used in NetLinx Programming Language and are case insensitive.

Page Command	s
@APG	Add the popup page to a group if it does not already exist. If the new popup is added to a group which has a popup displayed on the current page along with the new pop-up, the displayed popup will be hidden and the new popup will be displayed. Syntax: "'@APG- <popup name="" page="">;<popup group="" name="">'" Variables: popup page name = 1 - 50 ASCII characters. Name of the popup page. popup group name = 1 - 50 ASCII characters. Name of the popup group. Example: SEND_COMMAND Panel, "'@APG-Popup1;Group1'" Adds the popup page 'Popup1' to the popup group 'Group1'.</popup></popup>
@CPG	Clear all popup pages from specified popup group. Syntax: "'@CPG- <popup group="" name="">'" Variable: popup group name = 1 - 50 ASCII characters. Name of the popup group. Example: SEND_COMMAND Panel, "'@CPG-Group1'" Clears all popup pages from the popup group 'Group1'.</popup>

Page Command	s (Cont.)
@DPG	Delete a specific popup page from specified popup group if it exists.
	Syntax:
	"'@DPG- <popup name="" page="">;<popup group="" name="">'"</popup></popup>
	Variables:
	popup page name = 1 - 50 ASCII characters. Name of the popup page.
	popup group name = 1 - 50 ASCII characters. Name of the popup group.
	Example:
	SEND_COMMAND Panel, "'@DPG-Popup1; Group1'"
@ DDD	Deletes the popup page 'Popup1' from the popup group 'Group1'.
@PDR	Set the popul location reset flag.
	If the flag is set, the popup will return to its default location on show instead of its last drag location.
	Syntax:
	"'@PDR- <popup name="" page="">;<reset flag="">'"</reset></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed
	On.
	reset flag = 1 = Enable reset flag 0 = Disable reset flag
	Example:
	SEND_COMMAND Panel,"'@PDR-Popup1;1'"
	Popup1 will return to its default location when turned On.
@PHE	Set the hide effect for the specified popup page to the named hide effect.
©I IIL	Syntax:
	"'@PHE- <popup name="" page="">;<hide effect="" name="">'"</hide></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed
	On.
	hide effect name = Refers to the popup effect names being used.
	Example:
	SEND_COMMAND Panel,"'@PHE-Popupl;Slide to Left'"
	Sets the Popup1 hide effect name to 'Slide to Left'.
@PHP	Set the hide effect position.
	Only 1 coordinate is ever needed for an effect; however, the command will specify both. This command sets the location at which the effect will end.
	Syntax:
	"'@PHP- <popup name="" page="">;<x coordinate="">,<y coordinate="">'"</y></x></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed
	On.
	Example:
	SEND_COMMAND Panel, "'@PHP-Popupl; 75,0'"
	Sets the Popup1 hide effect x-coordinate value to 75 and the y-coordinate value to 0.
@PHT	Set the hide effect time for the specified popup page.
	Syntax:
	"'@PHT- <popup name="" page="">;<hide effect="" time="">'"</hide></popup>
	Variables: popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed
	On.
	hide effect time = Given in 1/10ths of a second.
	Example:
	SEND_COMMAND Panel,"'@PHT-Popup1;50'"
	Sets the Popup1 hide effect time to 5 seconds.

@PPA Close all popups on a specified page. If the page name is empty, the current page is used. Same as the 'Clear Page' command in TPDesign4. Syntax: "'@PPA- <page name="">'" Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1. @PPF Deactivate a specific popup page on either a specified page or the current page.</page>	n.
If the page name is empty, the current page is used. Same as the 'Clear Page' command in TPDesign4. Syntax: "'@PPA- <page name="">'" Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed OExample: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.</page>	n.
Same as the 'Clear Page' command in TPDesign4. Syntax: "'@PPA- <page name="">'" Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.</page>	n.
Variable: page name > ' " Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.	n.
"'@PPA- <page name="">'" Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.</page>	n.
Variable: page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.	n.
page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.	n.
Example: SEND_COMMAND Panel, "'@PPA-Page1'" Close all popups on Page1.	
SEND_COMMAND Panel,"'@PPA-Page1'" Close all popups on Page1.	
Close all popups on Page1.	
Cacilvate a specific populp page off clinici a specifica page of the current page.	
• If the page name is empty, the current page is used (see example 2 below).	
If the popup page is part of a group, the whole group is deactivated.	
This command works in the same way as the 'Hide Popup' command in TPDesign	1
	4.
Syntax:	
"'@PPF- <popup name="" page="">;<page name="">'" Variables:</page></popup>	
popup page name = 1 - 50 ASCII characters. Name of the popup page.	_
page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O	n.
Example:	
SEND_COMMAND Panel, "'@PPF-Popup1; Main' "	
Deactivates the popup page 'Popup1' on the Main page.	
Example 2:	
SEND_COMMAND Panel,"'@PPF-Popup1'"	
Deactivates the popup page 'Popup1' on the current page.	
@PPG Toggle a specific popup page on either a specified page or the current page.	
• If the page name is empty, the current page is used (see example 2).	
Toggling refers to the activating/deactivating (On/Off) of a popup page.	
This command works in the same way as the 'Toggle Popup' command in TPDesign	gn4.
Syntax:	
"'@PPG- <popup name="" page="">;<page name="">'"</page></popup>	
Variables:	
popup page name = 1 - 50 ASCII characters. Name of the popup page.	
page name = 1 - 50 ASCII characters. Name of the page the popup is displayed O	n.
Example:	
SEND_COMMAND Panel,"'@PPG-Popup1;Main'"	
Toggles the popup page 'Popup1' on the 'Main' page from one state to another (On/	Off).
Example 2:	
SEND_COMMAND Panel,"'@PPG-Popup1'"	
Toggles the popup page 'Popup1' on the current page from one state to another (On	ı/Off).
@PPK Kill a specific popup page from all pages.	
Kill refers to the deactivating (Off) of a popup window from all pages.	
If the pop-up page is part of a group, the whole group is deactivated.	
This command works in the same way as the 'Clear Group' command in TPDesign	ւ 4.
Syntax:	
Syntax: "'@PPK- <popup name="" page="">'"</popup>	
"'@PPK- <popup name="" page="">'"</popup>	
"'@PPK- <popup name="" page="">'" Variable:</popup>	
"'@PPK- <popup name="" page="">'" Variable: popup page name = 1 - 50 ASCII characters. Name of the popup page.</popup>	

Page Comn	nands (Cont.)
@PPM	Set the modality of a specific popup page to Modal or NonModal.
	A Modal popup page, when active, only allows use of the buttons and features on that popup page. All other buttons on the panel page are inactivated. Syntax:
	"'@PPM- <popup name="" page="">;<mode>'"</mode></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the popup page.
	mode = NONMODAL converts a previously Modal popup page to a NonModal. MODAL converts a previously NonModal popup page to Modal. modal = 1 and non-modal = 0
	Example:
	SEND_COMMAND Panel,"'@PPM-Popup1;Modal'"
	Sets the popup page 'Popup1' to Modal.
	SEND_COMMAND Panel,"'@PPM-Popup1;1'"
	Sets the popup page 'Popup1' to Modal.
@PPN	Activate a specific popup page to launch on either a specified page or the current page.
	• If the page name is empty, the current page is used (see example 2 below).
	If the popup page is already on, do not re-draw it.
	• This command works in the same way as the 'Show Popup' command in TPDesign4.
	Syntax:
	"'@PPN- <popup name="" page="">;<page name="">'"</page></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the popup page.
	page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On.
	Example:
	SEND_COMMAND Panel,"'@PPN-Popup1;Main'"
	Activates 'Popup1' on the 'Main' page.
	Example 2:
	SEND_COMMAND Panel,"'@PPN-Popup1'"
	Activates the popup page 'Popup1' on the current page.
@PPT	Set a specific popup page to timeout within a specified time.
0	If timeout is empty, the popup page will clear the timeout.
	Syntax:
	"'@PPT- <popup name="" page="">;<timeout>'"</timeout></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the popup page.
	timeout = Timeout duration in 1/10ths of a second.
	Example:
	SEND_COMMAND Panel,"'@PPT-Popup1;30'"
	Sets the popup page 'Popup1' to timeout within 3 seconds.
@PPX	Close all popups on all pages.
er i x	This command works in the same way as the 'Clear All' command in TPDesign 4.
	Syntax:
	"'@PPX'"
	Example:
	SEND_COMMAND Panel,"'@PPX'"
	Close all popups on all pages.
	Olose ali popups on ali pages.

Page Command	s (Cont.)
@PSE	Set the show effect for the specified popup page to the named show effect.
	Syntax:
	"'@PSE- <popup name="" page="">;<show effect="" name="">'"</show></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On.
	show effect name = Refers to the popup effect name being used.
	Example:
	SEND_COMMAND Panel,"'@PSE-Popupl;Slide from Left'"
	Sets the Popup1 show effect name to 'Slide from Left'.
@PSP	Set the show effect position.
	Only 1 coordinate is ever needed for an effect; however, the command will specify both.
	This command sets the location at which the effect will begin at.
	Syntax:
	"'@PSP- <popup name="" page="">;<x coordinate="">,<y coordinate="">'"</y></x></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On.
	Example:
	SEND_COMMAND Panel,"'@PSP-Popup1;100,0'"
	Sets the Popup1 show effect x-coordinate value to 100 and the y-coordinate value to 0.
@PST	Set the show effect time for the specified popup page.
	Syntax:
	"'@PST- <popup name="" page="">;<show effect="" time="">'"</show></popup>
	Variable:
	popup page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On.
	show effect time = Given in 1/10ths of a second.
	Example:
	SEND_COMMAND Panel,"'@PST-Popup1;50'"
	Sets the Popup1 show effect time to 5 seconds.
PAGE	Flip to a specified page.
	Flips to a page with a specified page name.
	If the page is currently active, it will not redraw the page.
	Syntax:
	"'PAGE- <page name="">'"</page>
	Variable:
	page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On.
	Example:
	SEND_COMMAND Panel,"'PAGE-Pagel'"
	Flips to page1.

Page Commands (Cont.) **PPOF** Deactivate a specific popup page on either a specified page or the current page. • If the page name is empty, the current page is used (see example 2 below). • If the popup page is part of a group, the whole group is deactivated. • This command works in the same way as the 'Hide Popup' command in TPDesign4. Syntax: "'PPOF-<popup page name>;<page name>'" Variable: popup page name = 1 - 50 ASCII characters. Name of the popup page. page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On. Example: SEND_COMMAND Panel,"'PPOF-Popup1;Main'" Deactivates the popup page 'Popup1' on the Main page. Example 2: SEND_COMMAND Panel, "'PPOF-Popup1'" Deactivates the popup page 'Popup1' on the current page. **PPOG** Toggle a specific popup page on either a specified page or the current page. • If the page name is empty, the current page is used (see example 2 below). • Toggling refers to the activating/deactivating (On/Off) of a popup page. • This command works in the same way as the 'Toggle Popup' command in TPDesign4. Syntax: "'PPOG-<popup page name>;<page name>'" Variable: popup page name = 1 - 50 ASCII characters. Name of the popup page. page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On. Example: SEND_COMMAND Panel,"'PPOG-Popup1;Main'" Toggles the popup page 'Popup1' on the Main page from one state to another (On/Off). Example 2: SEND_COMMAND Panel, "'PPOG-Popup1'" Toggles the popup page 'Popup1' on the current page from one state to another (On/Off). **PPON** Activate a specific popup page to launch on either a specified page or the current page. • If the page name is empty, the current page is used (see example 2 below). If the popup page is already On, do not re-draw it. • This command works in the same way as the 'Show Popup' command in TPDesign4. Syntax: "'PPON-<popup page name>;<page name>'" Variable: popup page name = 1 - 50 ASCII characters. Name of the popup page. page name = 1 - 50 ASCII characters. Name of the page the popup is displayed On. SEND_COMMAND Panel,"'PPON-Popup1; Main'" Activates the popup page 'Popup1' on the Main page. Example 2: SEND_COMMAND Panel, "'PPON-Popup1'" Activates the popup page 'Popup1' on the current page.

Programming Numbers for Colors, Fonts, and Borders

Colors can be used to set the colors on buttons, sliders, and pages. The lowest color number represents the lightest color-specific display and the highest number represents the darkest display. For example, 0 represents light red, and 5 is dark red.

RGB Triplets and Names For Basic 88 Colors

	RGB Values for all 88 Basic Colors									
Ī	Index No.	Name	Red	Green	Blue	Index No.	Name	Red	Green	Blue
	00	Very Light Red	255	0	0	50	Blue	0	0	191
	01	Light Red	223	0	0	52	Dark Blue	0	0	127
	02	Red	191	0	0	53	Very Dark Blue	0	0	95
	03	Medium Red	159	0	0	54	Very Light Purple	128	0	255
	04	Dark Red	127	0	0	55	Light Purple	112	0	223
	05	Very Dark Red	95	0	0	56	Purple	96	0	191
	06	Very Light Orange	255	128	0	57	Medium Purple	80	0	159
	07	Light Orange	223	112	0	58	Dark Purple	64	0	127
	08	Orange	191	96	0	59	Very Dark Purple	48	0	95
	09	Medium Orange	159	80	0	60	Very Light Magenta	255	0	255
	10	Dark Orange	127	64	0	61	Light Magenta	223	0	223
	11	Very Dark Orange	95	48	0	62	Magenta	191	0	191
	12	Very Light Yellow	255	255	0	63	Medium Magenta	159	0	159
	13	Light Yellow	223	223	0	64	Dark Magenta	127	0	127
	14	Yellow	191	191	0	65	Very Dark Magenta	95	0	95
	15	Medium Yellow	159	159	0	66	Very Light Pink	255	0	128
	16	Dark Yellow	127	127	0	67	Light Pink	223	0	112
	17	Very Dark Yellow	95	95	0	68	Pink	191	0	96
	18	Very Light Lime	128	255	0	69	Medium Pink	159	0	80
	19	Light Lime	112	223	0	70	Dark Pink	127	0	64
	20	Lime	96	191	0	71	Very Dark Pink	95	0	48
	21	Medium Lime	80	159	0	72	White	255	255	255
	22	Dark Lime	64	127	0	73	Grey1	238	238	238
	23	Very Dark Lime	48	95	0	74	Grey3	204	204	204
	24	Very Light Green	0	255	0	75	Grey5	170	170	170
	25	Light Green	0	223	0	76	Grey7	136	136	136
	26	Green	0	191	0	77	Grey9	102	102	102
	27	Medium Green	0	159	0	78	Grey4	187	187	187
	28	Dark Green	0	127	0	79	Grey6	153	153	153
	29	Very Dark Green	0	95	0	80	Grey8	119	119	119
	30	Very Light Mint	0	255	128	81	Grey10	85	85	85
	31	Light Mint	0	223	112	82	Grey12	51	51	51
	32	Mint	0	191	96	83	Grey13	34	34	34
	33	Medium Mint	0	159	80	84	Grey2	221	221	221
	34	Dark Mint	0	127	64	85	Grey11	68	68	68
	35	Very Dark Mint	0	95	48	86	Grey14	17	17	17
	36	Very Light Cyan	0	255	255	87	Black	0	0	0
	37	Light Cyan	0	223	223	255	TRANSPARENT	99	53	99
	38	Cyan	0	191	191					
	39	Medium Cyan	0	159	159					
	40	Dark Cyan	0	127	127					
	41	Very Dark Cyan	0	95	95					
	42	Very Light Aqua	0	128	255					
	43	Light Aqua	0	112	223					
	44	Aqua	0	96	191					
	45 Medium Aqua 0 80 159									
	46	Dark Aqua	0	64	127					
	47	Very Dark Aqua	0	48	95					
	48	Very Light Blue	0	0	255					

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Light Blue

Font Styles and ID Numbers

Font styles can be used to program the text fonts on buttons, sliders, and pages. The following chart shows the default font type and their respective ID numbers generated by TPDesign4.

Default Fo	Default Font Styles and ID Numbers						
Font ID #	Font type	Size		Font ID #	Font type	Size	
1	Courier New	9		19	Arial	9	
2	Courier New	12		20	Arial	10	
3	Courier New	18		21	Arial	12	
4	Courier New	26		22	Arial	14	
5	Courier New	32		23	Arial	16	
6	Courier New	18		24	Arial	18	
7	Courier New	26		25	Arial	20	
8	Courier New	34		26	Arial	24	
9	AMX Bold	14		27	Arial	36	
10	AMX Bold	20		28	Arial Bold	10	
11	AMX Bold	36		29	Arial Bold	8	
	•	•		32 - Variable	Fonts start at 32.	•	



Fonts must be imported into a TPDesign4 project file. The font ID numbers are assigned by TPDesign4. These values are also listed in the **Generate Programmer's Report**.

Border Styles and Programming Numbers

Border styles may be used to program borders on buttons, sliders, and popup pages.

Bord	Border Styles and Programming Numbers					
No.	Border styles	No.	Border styles			
0-1	No border	10-11	Picture frame			
2	Single line	12	Double line			
3	Double line	20	Bevel-S			
4	Quad line	21	Bevel-M			
5-6	Circle 15	22-23	Circle 15			
7	Single line	24-27	Neon inactive-S			
8	Double line	40-41	Diamond 55			
9	Quad line		•			

TPD4 Border Styles by Name

The TPDesign4 Touch Panel Design program has pre-set border styles that are user-selectable. The following number values may not be used for programming purposes when changing border styles.

TPD4 border styles may ONLY be changed by using the name.

TPD4 E	Border Styles by Name		
No.	Border styles	No.	Border styles
1	None	27	Cursor Bottom
2	AMX Elite -L	28	Cursor Bottom with Hole
3	AMX Elite -M	29	Cursor Top
4	AMX Elite -S	30	Cursor Top with Hole
5	Bevel -L	31	Cursor Left
6	Bevel -M	32	Cursor Left with Hole
7	Bevel -S	33	Cursor Right
8	Circle 15	34	Cursor Right with Hole
9	Circle 25	35	Custom Frame
10	Circle 35	36	Diamond 15
11	Circle 45	37	Diamond 25
12	Circle 55	38	Diamond 35
13	Circle 65	39	Diamond 45
14	Circle 75	40	Diamond 55
15	Circle 85	41	Diamond 65
16	Circle 95	42	Diamond 75
17	Circle 105	43	Diamond 85
18	Circle 115	44	Diamond 95
19	Circle 125	45	Diamond 105
20	Circle 135	46	Diamond 115
21	Circle 145	47	Diamond 125
22	Circle 155	48	Diamond 135
23	Circle 165	49	Diamond 145
24	Circle 175	50	Diamond 155
25	Circle 185	51	Diamond 165
26	Circle 195	52	Diamond 175
53	Diamond 185	97	Menu Bottom Rounded 185
54	Diamond 195	98	Menu Bottom Rounded 195
55	Double Bevel -L	99	Menu Top Rounded 15
56	Double Bevel -M	100	Menu Top Rounded 25
57	Double Bevel -S	101	Menu Top Rounded 35
58	Double Line	102	Menu Top Rounded 45
59	Fuzzy	103	Menu Top Rounded 55
60	Glow-L	104	Menu Top Rounded 65
61	Glow-S	105	Menu Top Rounded 75
62	Help Down	106	Menu Top Rounded 85
63	Neon Active -L	107	Menu Top Rounded 95
64	Neon Active -S	107	Menu Top Rounded 105
65	Neon Inactive -L	109	Menu Top Rounded 115
66	Neon Inactive -S	110	Menu Top Rounded 125
67	Oval H 60x30	111	Menu Top Rounded 125 Menu Top Rounded 135
68	Oval H 100x50	112	Menu Top Rounded 145
69	Oval H 150x75	113	Menu Top Rounded 145
70	Oval H 200x100	113	Menu Top Rounded 155 Menu Top Rounded 165
70	Oval V 30x60	115	Menu Top Rounded 175
			Menu Top Rounded 175 Menu Top Rounded 185
72	Oval V 75×150	116	Menu Top Rounded 185 Menu Top Rounded 195
73	Oval V 75x150 Oval V 100x200	117	Menu Right Rounded 15
74		118	
75	Picture Frame	119	Menu Right Rounded 25
76	Quad Line	120	Menu Right Rounded 35
77	Single Line	121	Menu Right Rounded 45

'8	Windows Style Popup	122	Menu Right Rounded 55
' 9	Windows Style Popup (Status Bar)	123	Menu Right Rounded 65
30	Menu Bottom Rounded 15	124	Menu Right Rounded 75
31	Menu Bottom Rounded 25	125	Menu Right Rounded 85
32	Menu Bottom Rounded 35	126	Menu Right Rounded 95
33	Menu Bottom Rounded 45	127	Menu Right Rounded 105
34	Menu Bottom Rounded 55	128	Menu Right Rounded 115
35	Menu Bottom Rounded 65	129	Menu Right Rounded 125
36	Menu Bottom Rounded 75	130	Menu Right Rounded 135
37	Menu Bottom Rounded 85	131	Menu Right Rounded 145
38	Menu Bottom Rounded 95	132	Menu Right Rounded 155
39	Menu Bottom Rounded 105	133	Menu Right Rounded 165
90	Menu Bottom Rounded 115	134	Menu Right Rounded 175
91	Menu Bottom Rounded 125	135	Menu Right Rounded 185
92	Menu Bottom Rounded 135	136	Menu Right Rounded 195
93	Menu Bottom Rounded 145	137	Menu Left Rounded 15
94	Menu Bottom Rounded 155	138	Menu Left Rounded 25
95	Menu Bottom Rounded 165	139	Menu Left Rounded 35
96	Menu Bottom Rounded 175	140	Menu Left Rounded 45
41	Menu Left Rounded 55	149	Menu Left Rounded 135
42	Menu Left Rounded 65	150	Menu Left Rounded 145
43	Menu Left Rounded 75	151	Menu Left Rounded 155
44	Menu Left Rounded 85	152	Menu Left Rounded 165
45	Menu Left Rounded 95	153	Menu Left Rounded 175
46	Menu Left Rounded 105	154	Menu Left Rounded 185
47	Menu Left Rounded 115	155	Menu Left Rounded 195

"^" Button Commands

These Button Commands are used in NetLinx Studio and are case insensitive.

All commands that begin with "^" have the capability of assigning a variable text address range and button state range.

- A device must first be defined in the NetLinx programming language with values for the Device: Port: System.
- In all programming examples *Panel* is used in place of these values.
- Variable text ranges allow you to target 1 or more variable text channels in a single command.
- Button State ranges allow you to target 1 or more states of a variable text button with a single command.
- "." Character is used for the 'through' notation, also the "&" character is used for the 'And' notation.

^ANI	Run a button animation (in 1/10 second).
	Syntax:
	"'^ANI- <vt addr="" range="">,<start state="">,<end state="">,<time>'"</time></end></start></vt>
	Variables:
	variable text address range = 1 - 4000.
	start state = Beginning of button state (0= current state).
	end state = End of button state.
	time = In 1/10 second intervals.
	Example:
	SEND_COMMAND Panel,"'^ANI-500,1,25,100'"
	Runs a button animation at text range 500 from state 1 to state 25 for 10 second.

"^" Button Con	nmands (Cont.)
^APF	Add page flip action to a button if it does not already exist.
	Syntax:
	"'^APF- <vt addr="" range="">,<page action="" flip="">,<page name="">'"</page></page></vt>
	Variables:
	variable text address range = 1 - 4000.
	page flip action =
	Stan[dardPage] - Flip to standard page
	Prev[iousPage] - Flip to previous page
	Show[Popup] - Show Popup page Hide[Popup] - Hide Popup page
	Togg[lePopup] - Toggle popup state
	ClearG[roup] - Clear popup page group from all pages
	ClearP[age] - Clear all popup pages from a page with the specified page name
	ClearA[II] - Clear all popup pages from all pages
	page name = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'^APF-400,Stan,Main Page'"
	Assigns a button to a standard page flip with page name 'Main Page'.
^BAT	Append non-unicode text.
	Syntax:
	"'^BAT- <vt addr="" range="">,<button range="" states="">,<new text="">'"</new></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	new text = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^BAT-520,1,Enter City'"
	Appends the text 'Enter City' to the button's OFF state.
^BAU	Append unicode text.
	Same format as ^UNI.
	Syntax:
	"'^BAU- <vt addr="" range="">,<button range="" states="">,<unicode text="">'"</unicode></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	unicode text = 1 - 50 ASCII characters. Unicode characters must be entered in Hex format.
	Example:
	SEND_COMMAND Panel,"'^BAU-520,1,00770062'"
	Appends Unicode text '00770062' to the button's OFF state.

'^" Button Commands (Cont.) ^BCB Set the border color to the specified color, only if the specified border color is not the same as the current color. Syntax: "'^BCB-<vt addr range>,<button states range>,<color value>'" Variable: variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).color value = Refer to the RGB Values for all 88 Basic Colors table on page 79 for more information. Example: SEND_COMMAND Panel, "'^BCB-500.504&510,1,12'" Sets the Off state border color to 12 (Yellow). • Colors can be set by Color Numbers, Color name, R,G,B,alpha colors (RRGGBBAA) and R, G & B colors values (RRGGBB). • Refer to the RGB Values for all 88 Basic Colors table on page 79. ^BCF Set the fill color to the specified color, only if the specified fill color is not the same as the current color. Syntax: "'^BCF-<vt addr range>,<button states range>,<color value>'" variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state). color value = Refer to the RGB Values for all 88 Basic Colors table on page 79 for more information. Example: SEND_COMMAND Panel, "'^BCF-500.504&510.515,1,12'" SEND_COMMAND Panel, "'^BCF-500.504&510.515,1,Yellow'" SEND_COMMAND Panel, "'^BCF-500.504&510.515,1, #F4EC0A63''" SEND_COMMAND Panel, "'^BCF-500.504&510.515,1, #F4EC0A'" Sets the Off state fill color by color number. • Colors can be set by Color Numbers, Color name, R,G,B,alpha colors (RRGGBBAA) and R, G & B colors values (RRGGBB). Refer to the RGB Values for all 88 Basic Colors table on page 79. ^BCT Set the text color to the specified color, only if the specified text color is not the same as the current color. Syntax: "'^BCT-<vt addr range>,<button states range>,<color value>'" variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state). color value = Refer to the RGB Values for all 88 Basic Colors table on page 79 for more information. Example: SEND_COMMAND Panel, "'^BCT-500.504&510,1,12'" Sets the Off state border color to 12 (Yellow). Colors can be set by Color Numbers, Color name, R,G,B,alpha colors (RRGGBBAA) and R, G & B colors values (RRGGBB). • Refer to the RGB Values for all 88 Basic Colors table on page 79.

"^" Button	Commands (Cont.)
^BDO	Set the button draw order (determines what order each layer of the button is drawn).
	Syntax:
	"'^BDO- <vt addr="" range="">,<button range="" states="">,<1-5><1-5><1-5><1-5>'"</button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = $1 - 256$ for multi-state buttons (0 = All states, for General buttons $1 = Off$ state and $2 = On$ state).
	layer assignments = Fill Layer = 1 Image Layer = 2 Icon Layer = 3 Text Layer = 4 Border Layer = 5
	Note : The layer assignments are from bottom to top. The default draw order is 12345 .
	Example 1:
	SEND_COMMAND Panel,"'^BDO-530,1&2,51432'"
	Sets the button's variable text 530 ON/OFF state draw order (from bottom to top) to Border, Fill, Text, Icon, and Image.
	Example 2:
	SEND_COMMAND Panel,"'^BDO-1,0,12345'"
	Sets all states of a button back to its default drawing order.
^BFB	Set the feedback type of the button.
	Note: This command only works on General-type buttons.
	Syntax:
	"'^BFB- <vt addr="" range="">,<feedback type="">'"</feedback></vt>
	Variables:
	variable text address range = 1 - 4000.
	feedback type = (None, Channel, Invert, On (Always on), Momentary, and Blink).
	Example:
	SEND_COMMAND Panel,"'^BFB-500,Momentary'"
	Sets the Feedback type of the button to 'Momentary'.
^BIM	Set the input mask for the specified address.
	Syntax:
	"'^BIM- <vt addr="" range="">,<input mask=""/>'"</vt>
	Variables:
	variable text address range = 1 - 4000.
	input mask = Refer to the <i>Text Area Input Masking</i> section on page 124 for character types.
	Example:
	SEND_COMMAND Panel,"'^BIM-500,AAAAAAAAA'"
	Sets the input mask to ten 'A' characters, that are required, to either a letter or digit (entry is required).

"^" Button Commands (Cont.)

^BMC

Button copy command - copy attributes of the source button to all the destination buttons.

- Note that the source is a single button state. Each state must be copied as a separate command.
- The <codes> section represents what attributes will be copied.
- All codes are 2 char pairs that can be separated by comma, space, percent or just ran together.

Syntax:

```
"'^BMC-<vt addr range>,<button states range>,<source port>,<source address>,<source state>,<codes>'"
```

Variables:

variable text address range = 1 - 4000.

button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).

source port = 1 - 100.

source address = 1 - 4000.

source state = 1 - 256.

codes:

BM - Picture/Bitmap

BR - Border

CB - Border Color

CF - Fill Color

CT - Text Color

EC - Text effect color

EF - Text effect

FT - Font

IC - Icon

JB - Bitmap alignment

JI - Icon alignment

JT - Text alignment

LN - Lines of video removed

OP - Opacity

SO - Button Sound

TX - Text

VI - Video slot ID

WW - Word wrap on/off

Example:

```
SEND_COMMAND Panel,"'^BMC-425,1,1,500,1,BR'"
or
SEND_COMMAND Panel,"'^BMC-425,1,1,500,1,%BR'"
```

Copies the OFF state border of button with a variable text address of 500 onto the OFF state border of button with a variable text address of 425.

Example 2:

```
SEND_COMMAND Panel, "'^BMC-150,1,1,315,1,%BR%FT%TX%BM%IC%CF%CT'"
```

Copies the OFF state border, font, Text, bitmap, icon, fill color and text color of the button with a variable text address of 315 onto the OFF state border, font, Text, bitmap, icon, fill color and text color of the button with a variable text address of 150.

"^" Button Commands (Cont.)

^BMF

Set any/all button parameters by sending embedded codes and data.

Syntax:

"'^BMF-<vt addr range>,<button states range>,<data>'"

Variables:

variable text address char array = 1 - 4000.

button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).

level range = 1 - 600 (level value is 1 - 65535).

data:

'%B<border style>' = Set the border style name. See theBorder Styles and Programming Numbers table on page 80.

 $^{\prime\prime}$ B',
sorder 0-27,40,41> = Set the borer style number. See the
Border Styles and Programming Numbers table on page 80.

'%DO<1-5><1-5><1-5><1-5>= Set the draw order. Listed from bottom to top. Refer to the ^BDO command on page 85 for more information.

'%F', = Set the font. See theDefault Font Styles and ID Numbers table on page 80.

 $^{\prime}$ %F $^{\prime}$ = Set the font. See theDefault Font Styles and ID Numbers table on page 80.

'%MI<mask image>' = Set the mask image. Refer to the ^BMI command on page 89 for more information.

'%T<text >' = Set the text using ASCII characters (empty is clear).

'%P<bitmap>' = Set the picture/bitmap filename (empty is clear).

'%l',<icon 01-9900, 0-clear>' = Set the icon using values of 01 - 9900 (icon numbers are assigned in the TPDesign4 Resource Manager tab - Slots section).

'%I<icon 01-9900, 0-clear>' = Set the icon using values of 01 - 9900 (icon numbers are assigned in the TPDesign4 Resource Manager tab - Slots section).

'%J',<alignment of text 1-9> = As shown the following telephone keypad alignment chart:



Zero can be used for an absolute position

'%JT<alignment of text 0-9>' = As shown the above telephone keypad alignment chart, **BUT** the 0 (zero) is absolute and followed by ',<left>,<top>'

'%JB<alignment of bitmap/picture 0-9>' = As shown the above telephone keypad alignment chart BUT the 0 (zero) is absolute and followed by ',<left>,<top>'

'%JI<alignment of icon 0-9>' = As shown the above telephone keypad alignment chart, **BUT** the 0 (zero) is absolute and followed by ',<left>,<top>'

For some of these commands and values, refer to the RGB Values for all 88 Basic Colors table on page 79.

'%CF<on fill color>' = Set Fill Color.

'%CB<on border color>' = Set Border Color.

'%CT<on text color>' = Set Text Color.

'%SW<1 or 0>' = Show/hide a button.

'%SO<sound>' = Set the button sound.

'%EN<1 or 0>' = Enable/disable a button.

%WW<1 or 0>'=Word wrap On/Off.

'%GH<bargraph hi>' = Set the bargraph upper limit.

'%GL<bargraph low>' = Set the bargraph lower limit.

'%GN<bargraph slider name>' = Set the bargraph slider name/Joystick cursor name.

'%GC<bargraph slider color>' = Set the bargraph slider color/Joystick cursor color.

'%GI
bargraph invert>' = Set the bargraph invert/noninvert or joystick coordinate
(0,1,2,3). See the ^GIV command on page 95 for more information.

"^" Button Commands (Cont.)

^BMF (Cont.)

'%GU<bargraph ramp up>' = Set the bargraph ramp up time in intervals of 1/10 second.

 $^{\prime\prime}$ GD
bargraph ramp down> $^{\prime\prime}$ = Set the bargraph ramp down time in 1/10 second.

'%GG<bargraph drag increment> = Set the bargraph drag increment. Refer to the ^GDI command on page 95 for more information.

'%OT<feedback type>' = Set the Feedback (Output) Type to one of the following: None, Channel,Invert, ON (Always ON), Momentary, or Blink.

'%SM' = Submit a text for text area button.

%SF<1 or 0>' = Set the focus for text area button.

'%OP<0-255>' = Set the button opacity to either Invisible (value=0) or Opaque (value=255).

'%OP#<00-FF>' = Set the button opacity to either Invisible (value=00) or Opaque (value=FF).

'%UN<Unicode text>' = Set the Unicode text. See the *\(^UNI\) section on page 101 for the text format.

'%EF<text effect name>' = Set the text effect.

'%EC<text effect color>' = Set the text effect color.

'%ML<max length>' = Set the maximum length of a text area.

'%MK<input mask>' = Set the input mask of a text area.

'%VL<0-1>' = Log-On/Log-Off the computer control connection

'%VN<network name>' = Set network connection name.

'%VP<password>' = Set the network connection password.

Example:

SEND_COMMAND Panel,"'^BMF-500,1,%B10%CFRed%CB Blue %CTBlack%Ptest.png'"

Sets the button OFF state as well as the Border, Fill Color, Border Color, Text Color, and Bitmap.

'^" Button Commands (Cont.) ^BMI Mask image is used to crop a borderless button to a non-square shape. This is typically used with a bitmap. Syntax: "'^BMI-<vt addr range>,<button states range>,<mask image>'" Variable: variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state). mask image = Graphic file used. Example: SEND_COMMAND Panel, "'^BMI-530,1&2, newMac.png'" Sets the button with variable text 530 ON/OFF state mask image to 'newmac.png'. "'^BMI-<variable text address range>,<button states range>,<mask image>" Set the Chameleon Image button property. See Working With Chameleon Images in TPD4 Help. **Note:** If the Border Style properties is set to something other than 'None', no visible change will occur. Setting the Border Style to 'None' via ^BOR or ^BMF..%B will reveal the Chameleon image. Syntax: SEND_COMMAND <DEV>,"'^BMI-<vt addr range>,<button states range>,<mask image>'" Variables: variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).mask image = Chameleon used. Example: SEND_COMMAND Panel, "'^BMI-530, 1&2, newMac.png'" Sets the button with variable text 530 ON/OFF state mask image to 'newmac.png'. ^BML Set the maximum length of the text area button. If this value is set to zero (0) there is no max length. · The maximum length available is 2000. • This is only for a Text area input button and not for a Text area input masking button. Syntax: "'^BML-<vt addr range>,<max length>'" Variable: variable text address range = 1 - 4000. max length = 2000 (0=no max length). Example:

SEND_COMMAND Panel, "'^BML-500, 20'"

Sets the maximum length of the text area input button to 20 characters.

"^" Button Com	nmands (Cont.)
^BMP	Assign a picture to those buttons with a defined address range.
	Syntax:
	"'^BMP- <vt addr="" range="">,<button range="" states="">,<name bitmap="" of="" picture="">'"</name></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	name of bitmap/picture = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^BMP-500.504&510.515,1,bitmap.png'"
	Sets the OFF state picture for the buttons with variable text ranges of 500-504 & 510-515.
^BNC	Clear current TakeNote annotations.
	Syntax:
	"'^BNC- <vt addr="" range="">,<command value=""/>'"</vt>
	Variables:
	variable text address range = 1 - 4000.
	command value = (0= clear, 1= clear all).
	Example:
	SEND_COMMAND Panel,"'^BNC-973,0'"
	Clears the annotation of the TakeNote button with variable text 973.
^BNN	Set the TakeNote network name for the specified Addresses.
	Syntax:
	"'^BNN- <vt addr="" range="">,<network name="">'"</network></vt>
	Variables:
	variable text address range = 1 - 4000.
	network name = Use a valid IP Address.
	Example:
	SEND_COMMAND Panel,"'^BNN-973,192.168.169.99'"
	Sets the TakeNote button network name to 192.168.169.99.
^BNT	Set the TakeNote network port for the specified Addresses.
	Syntax:
	"'^BNT- <vt addr="" range="">,<network port="">'"</network></vt>
	Variables:
	variable text address range = 1 - 4000.
	network port = 1 - 65535.
	Example:
	SEND_COMMAND Panel,"'^BNT-973,5000'"
	Sets the TakeNote button network port to 5000.

"^" Button Con	nmands (Cont.)
^BOP	Set the button opacity.
	• The button opacity can be specified as a decimal between 0 - 255, where zero (0) is invisible and 255 is opaque, or as a HEX code, as used in the color commands by preceding the HEX code with the # sign. In this case, #00 becomes invisible and #FF becomes opaque.
	• If the opacity is set to zero (0), this does not make the button inactive, only invisible.
	Syntax:
	"'^BOP- <vt addr="" range="">,<button range="" states="">,<button opacity="">'"</button></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	button opacity = 0 (invisible) - 255 (opaque).
	Example:
	SEND_COMMAND Panel,"'^BOP-500.504&510.515,1,200'"
	Example 2:
	SEND_COMMAND Panel, "'^BOP-500.504&510.515,1,#C8'"
	Both examples set the opacity of the buttons with the variable text range of 500-504 and 510-515 to 200.
^BOR	Set a border to a specific border style associated with a border value for buttons with a defined address range.
	The border style is available through the TPDesign4 border-style drop-down list.
	Refer to the TPD4 Border Styles by Name table on page 81 for more information.
	Syntax:
	"'^BOR- <vt addr="" range="">,<border border="" name="" or="" style="" value="">'"</border></vt>
	Variables:
	variable text address range = 1 - 4000.
	border style name = Refer to the Border Styles and Programming Numbers table on page 80.
	border value = 0 - 41.
	Examples:
	SEND_COMMAND Panel, "'^BOR-500.504&510.515,10'"
	Sets the border by number (#10) to those buttons with the variable text range of 500-504 & 510-515.
	SEND_COMMAND Panel,"'^BOR-500.504&510,AMX Elite -M'"
	Sets the border by name (AMX Elite) to those buttons with the variable text range of 500-504 & 510-515.
^BPP	Set or clear the protected page flip flag of a button.
	Zero clears the flag.
	Syntax:
	"'^BPP- <vt addr="" range="">,<protected flag="" flip="" page="" value="">'"</protected></vt>
	Variables:
	variable text address range = 1 - 4000.
	protected page flip flag value range = 0 - 4 (0 clears the flag).
	Example:
	SEND_COMMAND Panel, "'^BPP-500,1'"
	Sets the button to protected page flip flag 1 (sets it to password 1).

"^" Button Com	"^" Button Commands (Cont.)		
^BRD	Set the border of a button state/states, only if the specified border is not the same as the		
	current border.		
	The border names are available through the TPDesign4 border-name drop-down list.		
	Refer to theTPD4 Border Styles by Name table on page 81.		
	Syntax:		
	"'^BRD- <vt addr="" range="">,<button range="" states="">,<border name="">'"</border></button></vt>		
	Variables:		
	variable text address range = 1 - 4000.		
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).		
	border name = Refer toBorder Styles and Programming Numbers table on page 80.		
	Example:		
	SEND_COMMAND Panel,"'^BRD-500.504&510.515,1&2,Quad Line'"		
	Sets the border by name (Quad Line) to those buttons with the variable text range of 500-504 & 510-515.		
^BSF	Set the focus to the text area.		
	Note: Select one button at a time (single variable text address).		
	Do not assign a variable text address range to set focus to multiple buttons.		
	Only one variable text address can be in focus at a time.		
	Syntax:		
	"'^BSF- <vt addr="" range="">,<selection value="">'"</selection></vt>		
	Variables:		
	variable text address range = 1 - 4000.		
	selection value = Unselect = 0 and select = 1.		
	Example:		
	SEND_COMMAND Panel,"'^BSF-500,1'"		
	Sets the focus to the text area of the button.		
^BSM	Submit text for text area buttons - causes the text areas to send their text as strings to the NetLinx Master.		
	Syntax:		
	"'^BSM- <vt addr="" range="">'"</vt>		
	Variable:		
	variable text address range = 1 - 4000.		
	Example:		
	SEND_COMMAND Panel,"'^BSM-500'"		
	Submits the text of the text area button.		
^BSP	Set the button size and its position on the page.		
Set the button	Syntax:		
size and position.	"'^BSP- <vt addr="" range="">,<left>,<top>,<right>,<bottom>'"</bottom></right></top></left></vt>		
	Variable:		
	variable text address range = 1 - 4000.		
	left = left side of page.		
	top = top of page.		
	right = right side of page.		
	bottom = bottom of page.		
	Example:		
	SEND_COMMAND Panel,"'^BSP-530,left,top'"		
	Sets the button with variable text 530 in the left side top of page.		
	The second control of		

"^" Button Com	nmands (Cont.)
^BVL	Log-On/Log-Off the computer control connection.
	Syntax:
	"'^BVL- <vt addr="" range="">,<connection>'"</connection></vt>
	Variables:
	variable text address range = 1 - 4000.
	connection = 0 (Log-Off connection) and 1 (Log-On connection).
	Example:
	SEND_COMMAND Panel,"'^BVL-500,0'"
	Logs-off the computer control connection of the button.
^BVN	Set the computer control remote host for the specified address.
	Syntax:
	SEND_COMMAND <dev>,"'^BVN-<vt addr="" range="">,<remote host="">'"</remote></vt></dev>
	Variables:
	variable text address range = 1 - 4000.
	remote host = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^BVN-500,191.191.191.191'"
	Sets the remote host to '191.191.191' for the specific computer control button.
^BVP	Set the network password for the specified address.
DVI	Syntax:
	"'^BVP- <vt addr="" range="">,<network password="">'"</network></vt>
	Variable:
	variable text address range = 1 - 4000.
	network password = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel, "'^BVP-500, PCLOCK'"
45)/7	Sets the password to PCLOCK for the specific PC control button.
^BVT	Set the computer control network port for the specified address.
	Syntax:
	"'^BVT- <vt addr="" range="">,<network port="">'"</network></vt>
	Variable:
	variable text address range = 1 - 4000.
	network port = 1 - 65535.
	Example:
	SEND_COMMAND Panel,"'^BVT-500,5000'"
	Sets the network port to 5000.
^BWW	Set the button word wrap feature to those buttons with a defined address range.
	By default, word-wrap is Off.
	Syntax:
	"'^BWW- <vt addr="" range="">,<button range="" states="">,<word wrap="">'"</word></button></vt>
	Variable:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	word wrap = (0=Off and 1=On). Default is Off.
	Example:
	SEND_COMMAND Panel,"'^BWW-500,1,1'"
	Sets the word wrap on for the button's Off state.

"^" Button Con	nmands (Cont.)
^CPF	Clear all page flips from a button.
	Syntax:
	"'^CPF- <vt addr="" range="">'"</vt>
	Variable:
	variable text address range = 1 - 4000.
	Example:
	SEND_COMMAND Panel,"'^CPF-500'"
	Clears all page flips from the button.
^DPF	Delete page flips from button if it already exists.
	Syntax:
	"'^DFP- <vt addr="" range="">,<actions>,<page name="">'"</page></actions></vt>
	Variables:
	variable text address range = 1 - 4000.
	actions =
	Stan[dardPage] - Flip to standard page
	Prev[iousPage] - Flip to previous page
	Show[Popup] - Show Popup page Hide[Popup] - Hide Popup page
	Togg[lePopup] - Toggle popup state
	ClearG[roup] - Clear popup page group from all pages
	ClearP[age] - Clear all popup pages from a page with the specified page name
	ClearA[ii] - Clear all popup pages from all pages
	page name = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'^DPF-409,Prev'"
	Deletes the assignment of a button from flipping to a previous page.
^ENA	Enable or disable buttons with a set variable text range.
	Syntax:
	"'^ENA- <vt addr="" range="">,<command value=""/>'"</vt>
	Variables:
	variable text address range = 1 - 4000.
	command value = (0= disable, 1= enable)
	Example:
	SEND_COMMAND Panel,"'^ENA-500.504&510.515,0'"
	Disables button pushes on buttons with variable text range 500-504 & 510-515.
^FON	Set a font to a specific Font ID value for those buttons with a defined address range.
	The Font ID is generated by TPD4 and is located in TPD4 through the Main menu:
	Panel > Generate Programmer's Report >Text Only Format >Readme.txt.
	Syntax:
	"'^FON- <vt addr="" range="">,<button range="" states="">,'"</button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
	1 = Off state and 2 = On state).
	font value = Range = 1 - XXX. Refer to the Default Font Styles and ID Numbers table on
	page 80.
	Example:
	SEND_COMMAND Panel, "'^FON-500.504&510.515,1&2,4'"
	Sets the font size to font ID #4 for the On and Off states of buttons with the variable text
	range of 500-504 & 510-515.

"^" Button Cor	nmands (Cont.)
^GDI	Change the bargraph drag increment.
	Syntax:
	"'^GDI- <vt addr="" range="">,<bargraph drag="" increment="">'"</bargraph></vt>
	Variables:
	variable text address range = 1 - 4000.
	bargraph drag increment = The default drag increment is 256.
	Example:
	SEND_COMMAND Panel,"'^GDI-7,128'"
	Sets the bargraph with variable text 7 to a drag increment of 128.
^GIV	Invert the joystick axis to move the origin to another corner.
	• Parameters 1,2, and 3 will cause a bargraph or slider to be inverted regardless of orientation.
	Their effect is as described for joysticks.
	Syntax:
	"'^GIV- <vt addr="" range="">,<joystick axis="" invert="" to="">'"</joystick></vt>
	Variables:
	variable text address range = 1 - 4000.
	joystick axis to invert = 0 - 3.
	0 1 0 = Normal
	1 = Invert horizontal axis
	2 = Invert vertical axis 3 = Invert both axis locations
	0 = invertible in axio locations
	For a bargraph 1 = Invert, 0 = Non Invert
	Example:
	SEND_COMMAND Panel, "'^GIV-500,3'"
	Inverts the joystick axis origin to the bottom right corner.
^GLH	Change the bargraph upper limit.
	Syntax:
	"'^GLH- <vt addr="" range="">,<bargraph hi="">'"</bargraph></vt>
	Variable:
	variable text address range = 1 - 4000.
	bargraph limit range = 1 - 65535 (bargraph upper limit range).
	Example:
	SEND_COMMAND Panel, "'^GLH-500,1000'"
	Changes the bargraph upper limit to 1000.
^GLL	Change the bargraph lower limit.
	Syntax:
	"'^GLL- <vt addr="" range="">,<bargraph low="">'"</bargraph></vt>
	Variable:
	variable text address range = 1 - 4000.
	bargraph limit range = 1 - 65535 (bargraph lower limit range).
	Example:
	·
	SEND_COMMAND Panel,"'^GLL-500,150'" Changes the bargraph lower limit to 150.

"^" Button Co	ommands (Cont.)
^GRD	Change the bargraph ramp-down time in 1/10th of a second.
	Syntax:
	"'^GRD- <vt addr="" range="">,<bargraph down="" ramp="" time="">'"</bargraph></vt>
	Variables:
	variable text address range = 1 - 4000.
	bargraph ramp down time = In 1/10th of a second intervals.
	Example:
	SEND_COMMAND Panel,"'^GRD-500,200'"
	Changes the bargraph ramp down time to 20 seconds.
^GRU	Change the bargraph ramp-up time in 1/10th of a second.
	Syntax:
	"'^GRU- <vt addr="" range="">,<bargraph ramp="" time="" up="">'"</bargraph></vt>
	Variables:
	variable text address range = 1 - 4000.
	bargraph ramp up time = In 1/10th of a second intervals.
	Example:
	SEND_COMMAND Panel,"'^GRU-500,100'"
	Changes the bargraph ramp up time to 10 seconds.
^GSC	Change the bargraph slider color or joystick cursor color.
	Syntax:
	"'^GSC- <vt addr="" range="">,<color value="">'"</color></vt>
	Variable:
	variable text address range = 1 - 4000.
	color value = Refer to the RGB Values for all 88 Basic Colors table on page 79.
	Example:
	SEND_COMMAND Panel,"'^GSC-500,12'"
	Changes the bargraph or joystick slider color to Yellow.
	 Colors can be set by Color Numbers, Color name, R,G,B,alpha colors (RRGGBBAA) and R, G & B colors values (RRGGBB).
	Refer to the RGB Values for all 88 Basic Colors table on page 79.

"^" Button Commands (Cont.)

^GSN

Change the bargraph slider name or joystick cursor name.

Slider names and cursor names can be found in the TPDesign4 slider name and cursor drop-down list.

- Colors can be set by Color Numbers, Color name, R,G,B,alpha colors (RRGGBBAA) and R, G & B colors values (RRGGBB).
- Refer to the RGB Values for all 88 Basic Colors table on page 79.

Syntax

"'^GSN-<vt addr range>,<bargraph slider name>'"

Variables:

variable text address range = 1 - 4000.

bargraph slider name = See table below.

Bargraph Slider Names:		
None	Ball	Circle -L
Circle -M	Circle -S	Precision
Rectangle -L	Rectangle -M	Rectangle -S
Windows	Windows Active	
Joystick Cursor Names:		
None	Arrow	Ball
Circle	Crosshairs	Gunsight
Hand	Metal	Spiral
Target	View Finder	

Example:

SEND_COMMAND Panel, "'^GSN-500, Ball'"

Changes the bargraph slider name or the Joystick cursor name to 'Ball'.

^ICO

Set the icon to a button.

Syntax:

"'^ICO-<vt addr range>,<button states range>,<icon index>'"

Variables

variable text address range = 1 - 4000.

button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).

icon index range = 0 - 9900 (a value of 0 is clear).

Example

SEND_COMMAND Panel, "'^ICO-500.504&510.515,1&2,1'"

Sets the icon for On and Off states for buttons with variable text ranges of 500-504 & 510-515.

"^" Button Commands (Cont.)

^JSB

Set bitmap/picture alignment using a numeric keypad layout for those buttons with a defined address range.

- The alignment of 0 is followed by ',<left>,<top>'.
- The left and top coordinates are relative to the upper left corner of the button.

Syntax

"'^JSB-<vt addr range>,<button states range>,<new text alignment>'"

Variables:

variable text address range = 1 - 4000.

button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).

new text alignment = Value of 1 - 9 corresponds to the following locations:

1 2 3 4 5 6 7 8 9

Zero can be used for an absolute position

Example:

SEND_COMMAND Panel, "'^JSB-500.504&510.515,1&2,1'"

Sets the off/on state picture alignment to upper left corner for those buttons with variable text ranges of 500-504 & 510-515.

^JSI

Set icon alignment using a numeric keypad layout for those buttons with a defined address range.

- The alignment of 0 is followed by ',<left>,<top>'.
- The left and top coordinates are relative to the upper left corner of the button.

Syntax:

"'^JSI-<vt addr range>,<button states range>,<new icon alignment>'"

Variable:

variable text address range = 1 - 4000.

button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).

new icon alignment = Value of 1 - 9 corresponds to the following locations:



Zero can be used for an absolute position

Example:

SEND_COMMAND Panel, "'^JSI-500.504&510.515,1&2,1'"

Sets the Off/On state icon alignment to upper left corner for those buttons with variable text range of 500-504 & 510-515.

"^" Button Con	nmands (Cont.)
^JST	Set text alignment using a numeric keypad layout for those buttons with a defined address
	range.
	• The alignment of 0 is followed by ', <left>,<top>'.</top></left>
	The left and top coordinates are relative to the upper left corner of the button.
	Syntax:
	"'^JST- <vt addr="" range="">,<button range="" states="">,<new alignment="" text="">'"</new></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	new text alignment = Value of 1 - 9 corresponds to the following locations:
	2 Zero can be used for an absolute position
	1 1 3 0
	7 8 9
	Example:
	SEND_COMMAND Panel,"'^JST-500.504&510.515,1&2,1'"
	Sets the text alignment to the upper left corner for those buttons with variable text ranges of 500-504 & 510-515.
^MBT	Set the Mouse Button mode On for the virtual PC.
	Syntax:
	"'^MBT- <pass data="">'"</pass>
	Variables:
	pass data:
	0 = None
	1 = Left 2 = Right
	3 = Middle
	Example:
	SEND COMMAND Panel, "'^MBT-1'"
	Sets the mouse button mode to 'Left Mouse Click'.
^MDC	Turn On the 'Mouse double-click' feature for the virtual PC.
	Syntax:
	"'^MDC'"
	Example:
	SEND COMMAND Panel,"'^MDC'"
	Sets the mouse double-click for use with the virtual PC.
^SHO	Show or hide a button with a set variable text range.
	Syntax:
	"'^SHO- <vt addr="" range="">,<command value=""/>'"</vt>
	Variables:
	variable text address range = 1 - 4000.
	command value = (0= hide, 1= show).
	Example:
	SEND_COMMAND Panel,"'^SHO-500.504&510.515,0'"
	Hides buttons with variable text address range 500-504 & 510-515.

"^" Button Con	nmands (Cont.)
^TEC	Set the text effect color for the specified addresses/states to the specified color.
	The Text Effect is specified by name and can be found in TPD4.
	You can also assign the color by name or RGB value (RRGGBB or RRGGBBAA).
	Syntax:
	"'^TEC- <vt addr="" range="">,<button range="" states="">,<color value="">'"</color></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	color value = Refer to the RGB Values for all 88 Basic Colors table on page 79.
	Example:
	SEND_COMMAND Panel,"'^TEC-500.504&510.515,1&2,12'"
	Sets the text effect color to Very Light Yellow on buttons with variable text 500-504 and 510-515.
^TEF	Set the Text Effect.
	The Text Effect is specified by name and can be found in TPD4.
	Syntax:
	"'^TEF- <vt addr="" range="">,<button range="" states="">,<text effect="" name="">'"</text></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	text effect name = Refer to theText Effects table on page 101 for a listing of text effect names.
	Example:
	SEND_COMMAND Panel,"'^TEF-500.504&510.515,1&2,Soft Drop Shadow 3'"
	Sets the text effect to Soft Drop Shadow 3 for the button with variable text range 500-504 and 510-515.
^TOP	If enabled, Press/Move/Release events are sent to the Master as string events.
Enables/disables	Syntax:
touch output to	"'^TOP- <state>'"</state>
Master	<state> is 0(disable) 1(presses/releases), 2(moves), 3(press/move/release).</state>
	Note: Move should be used with caution. This setting can generate a significant amount of
	traffic to the master depending on user interaction.
	Example command: "'ATOP-1"
	Example Response: "String Event: Text: Press,320,480"
	Example Response: "String Event: Text: Release,320,480"
^TXT	Assign a text string to those buttons with a defined address range.
	Sets Non-Unicode text.
	Syntax:
	"'^TXT- <vt addr="" range="">,<button range="" states="">,<new text="">'"</new></button></vt>
	Variables:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	new text = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^TXT-500.504&510.515,1&2,Test Only'"
	Sets the On and Off state text for buttons with the variable text ranges of 500-504 & 510-515.

"^" Button Commands (Cont.) ^UNI Set Unicode text. For the ^UNI command (%UN and ^BMF command), the Unicode text is sent as ASCII-HEX nibbles. Syntax: "'^UNI-<vt addr range>,<button states range>,<unicode text>'" Variables: variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).unicode text = Unicode HEX value. Example: SEND_COMMAND Panel, "'^UNI-500,1,0041'" Sets the button's unicode character to 'A'. Note: To send the variable text 'A' in unicode to all states of the variable text button 1, (for which the character code is 0041 Hex), send the following command: SEND_COMMAND TP, "'^UNI-1,0,0041'" Note: Unicode is always represented in a HEX value. TPD4 generates (through the Text Enter Box dialog) unicode HEX values. Refer to the TPDesign4 Instruction Manual for more information.

Text Effect Names

The following is a listing of text effects names. This list is associated with the 'TEF command on page 100.

Text Effect	s		
• Glow -S	Soft Drop Shadow 1	Medium Drop Shadow 1	Hard Drop Shadow 1
• Glow -M	Soft Drop Shadow 2	Medium Drop Shadow 2	Hard Drop Shadow 2
Glow -L	Soft Drop Shadow 3	Medium Drop Shadow 3	Hard Drop Shadow 3
• Glow -X	Soft Drop Shadow 4	Medium Drop Shadow 4	Hard Drop Shadow 4
Outline -S	Soft Drop Shadow 5	Medium Drop Shadow 5	Hard Drop Shadow 5
Outline -M	Soft Drop Shadow 6	Medium Drop Shadow 6	Hard Drop Shadow 6
Outline -L	Soft Drop Shadow 7	Medium Drop Shadow 7	Hard Drop Shadow 7
Outline -X	Soft Drop Shadow 8	Medium Drop Shadow 8	Hard Drop Shadow 8
	Soft Drop Shadow 1 with outline	Medium Drop Shadow 1 with outline	
	Soft Drop Shadow 2 with outline	Medium Drop Shadow 2 with outline	
	Soft Drop Shadow 3 with outline	Medium Drop Shadow 3 with outline	
	Soft Drop Shadow 4 with outline	Medium Drop Shadow 4 with outline	
	Soft Drop Shadow 5 with outline	Medium Drop Shadow 5 with outline	
	Soft Drop Shadow 6 with outline	Medium Drop Shadow 6 with outline	1
	Soft Drop Shadow 7 with outline	Medium Drop Shadow 7 with outline	
	Soft Drop Shadow 8 with outline	Medium Drop Shadow 8 with outline	

Button Query Commands

Button Query commands reply with a custom event.

- Each button/state combination has one custom event.
- Each query is assigned a unique custom event type.

The following example is for debug purposes only:

```
NetLinx Example: CUSTOM_EVENT[device, Address, Custom event type]
DEFINE_EVENT
CUSTOM_EVENT[TP,529,1001]
                           // Text
CUSTOM_EVENT[TP,529,1002]
                          // Bitmap
CUSTOM_EVENT[TP,529,1012]
                          // ON state Fill Color
                          // ON state Text Color
CUSTOM_EVENT[TP,529,1013]
CUSTOM_EVENT[TP,529,1014]
                            // Border Name
CUSTOM_EVENT[TP,529,1015]
                            // Opacity
   SEND_STRING 0,"'ButtonGet Id=',ITOA(CUSTOM.ID),' Type=',ITOA(CUSTOM.TYPE)"
   Send_String 0,"'Flag =',ITOA(CUSTOM.FLAG)"
   Send_String 0,"'VALUE1 =',ITOA(CUSTOM.VALUE1)"
   Send_String 0,"'VALUE2 =',ITOA(CUSTOM.VALUE2)"
   Send_String 0,"'VALUE3 =',ITOA(CUSTOM.VALUE3)"
   Send_String 0,"'TEXT =',CUSTOM.TEXT"
   Send_String 0,"'TEXT LENGTH =',ITOA(LENGTH_STRING(CUSTOM.TEXT))"
```

All custom events have the following 6 fields:

Custom Event Fields	Custom Event Fields		
Field	Description		
Uint Flag	0 means text is a standard string, 1 means Unicode encoded string		
slong value1	button state number		
slong value2	actual length of string (this is not encoded size)		
slong value3	index of first character (usually 1 or same as optional index		
string text	the text from the button		
text length (string encode)	button text length		

These fields are populated differently for each query command. The text length (*String Encode*) field is not used in any command.

```
Button Query Commands
?BCB
                  Get the current border color.
                  Syntax:
                   "'?BCB-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1011:
                     Flag - zero
                     Value1 - Button state number
                     Value2 - Actual length of string (should be 9)
                     Value3 - Zero
                     Text - Hex encoded color value (ex: #000000FF)
                     Text length - Color name length (should be 9)
                  Example:
                   SEND COMMAND Panel, "'?BCB-529,1'"
                  Gets the button 'OFF state' border color, information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1011
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 9
                         VALUE3 = 0
                         TEXT = #22222FF
                          TEXT LENGTH = 9
?BCF
                  Get the current fill color.
                  Syntax:
                   "'?BCF-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1012:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string (should be 9)
                     Value3 - Zero
                     Text - Hex encoded color value (ex: #000000FF)
                     Text length - Color name length (should be 9)
                  Example:
                   SEND COMMAND Panel, "'?BCF-529,1'"
                  Gets the button 'OFF state' fill color information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1012
                         Flaq = 0
                         VALUE1 = 1
                         VALUE2 = 9
                          VALUE3 = 0
                          TEXT = #FF8000FF
                          TEXT LENGTH = 9
```

```
Button Query Commands (Cont.)
?BCT
                  Get the current text color.
                  Syntax:
                   "'?BCT-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1013:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string (should be 9)
                     Value3 - Zero
                     Text - Hex encoded color value (ex: #000000FF)
                     Text length - Color name length (should be 9)
                  Example:
                   SEND COMMAND Panel, "'?BCT-529,1'"
                  Gets the button 'OFF state' text color information.
                  The result sent to Master would be:
                        ButtonGet Id = 529 Type = 1013
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 9
                         VALUE3 = 0
                         TEXT = #FFFFFFFF
                         TEXT LENGTH = 9
?BMP
                  Get the current bitmap name.
                  Syntax:
                   "'?BMP-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1002:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string
                     Value3 - Zero
                     Text - String that represents the bitmap name
                     Text length - Bitmap name text length (should be 9)
                  Example:
                   SEND COMMAND Panel, "'?BMP-529,1'"
                  Gets the button 'OFF state' bitmap information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1002
                        Flag = 0
                        VALUE1 = 1
                        VALUE2 = 9
                        VALUE3 = 0
                        TEXT = Buggs.png
                        TEXT LENGTH = 9
```

```
Button Query Commands (Cont.)
?BOP
                  Get the overall button opacity.
                  Syntax:
                   "'?BOP-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1015:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Opacity
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?BOP-529,1'"
                  Gets the button 'OFF state' opacity information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1015
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 200
                         VALUE3 = 0
                         TEXT
                         TEXT LENGTH = 0
?BRD
                  Get the current border name.
                  Syntax:
                   "'?BRD-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1014:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string
                     Value3 - Zero
                     Text - String that represents border name
                     Text length - Border name length
                  Example:
                   SEND COMMAND Panel, "'?BRD-529,1'"
                  Gets the button 'OFF state' border information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1014
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 22
                         VALUE3 = 0
                         TEXT = Double Bevel Raised -L
                         TEXT LENGTH = 22
```

```
Button Query Commands (Cont.)
?BWW
                  Get the current word wrap flag status.
                  Syntax:
                   "'?BWW-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1010:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - 0 = no word wrap, 1 = word wrap
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?BWW-529,1'"
                  Gets the button 'OFF state' word wrap flag status information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1010
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 1
                         VALUE3 = 0
                         TEXT
                         TEXT LENGTH = 0
?FON
                  Get the current font index.
                  Syntax:
                   "'?FON-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1007:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Font index
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?FON-529,1'"
                  Gets the button 'OFF state' font type index information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1007
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 72
                         VALUE3 = 0
                         TEXT
                         TEXT LENGTH = 0
```

```
Button Query Commands (Cont.)
?ICO
                  Get the current icon index.
                  Syntax:
                   "'?ICO-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1003:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Icon Index
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?ICO-529, 1&2'"
                  Gets the button 'OFF state' icon index information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1003
                         Flag = 0
                         VALUE1 = 2
                         VALUE2 = 12
                         VALUE3 = 0
                         TEXT =
                         TEXT LENGTH = 0
?JSB
                  Get the current bitmap justification.
                  Syntax:
                   "'?JSB-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1005:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - 1 - 9 justify
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?JSB-529,1'"
                  Gets the button 'OFF state' bitmap justification information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1005
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 5
                         VALUE3 = 0
                         TEXT =
                         TEXT LENGTH = 0
```

```
Button Query Commands (Cont.)
?JSI
                  Get the current icon justification.
                  Syntax:
                    "'?JSI-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1006:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - 1 - 9 justify
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?JSI-529,1'"
                  Gets the button 'OFF state' icon justification information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1006
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 6
                         VALUE3 = 0
                         TEXT =
                         TEXT LENGTH = 0
?JST
                  Get the current text justification.
                  Syntax:
                   "'?JST-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1004:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - 1 - 9 justify
                     Value3 - Zero
                     Text - Blank
                     Text length - Zero
                  Example:
                   SEND COMMAND Panel, "'?JST-529,1'"
                  Gets the button 'OFF state' text justification information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1004
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 1
                         VALUE3 = 0
                         TEXT
                         TEXT LENGTH = 0
```

```
Button Query Commands (Cont.)
?TEC
                  Get the current text effect color.
                  Syntax:
                   "'?TEC-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1009:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string (should be 9)
                     Value3 - Zero
                     Text - Hex encoded color value (ex: #000000FF)
                     Text length - Color name length (should be 9)
                  Example:
                   SEND COMMAND Panel, "'?TEC-529,1'"
                  Gets the button 'OFF state' text effect color information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1009
                         Flag = 0
                         VALUE1 = 1
                         VALUE2 = 9
                         VALUE3 = 0
                         TEXT = #5088F2AE
                          TEXT LENGTH = 9
?TEF
                  Get the current text effect name.
                  Syntax:
                   "'?TEF-<vt addr range>,<button states range>'"
                  Variable:
                   variable text address range = 1 - 4000.
                   button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons
                   1 = Off state and 2 = On state).
                   custom event type 1008:
                     Flag - Zero
                     Value1 - Button state number
                     Value2 - Actual length of string
                     Value3 - Zero
                     Text - String that represents the text effect name
                     Text length - Text effect name length
                  Example:
                   SEND COMMAND Panel, "'?TEF-529,1'"
                  Gets the button 'OFF state' text effect name information.
                  The result sent to the Master would be:
                        ButtonGet Id = 529 Type = 1008
                         Flaq = 0
                         VALUE1 = 1
                         VALUE2 = 18
                          VALUE3 = 0
                          TEXT = Hard Drop Shadow 3
                          TEXT LENGTH = 18
```

Button Query Commands (Cont.) ?TXT Get the current text information. Syntax: "'?TXT-<vt addr range>,<button states range>,<optional index>'" Variable: variable text address range = 1 - 4000. button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).optional index = This is used if a string was too long to get back in one command. The reply will start at this index. custom event type 1001: Flag - Zero Value1 - Button state number Value2 - Actual length of string Value3 - Index Text - Text from the button Text length - Button text length Example: SEND COMMAND Panel, "'?TXT-529,1'" Gets the button 'OFF state' text information. The result sent to the Master would be: ButtonGet Id = 529 Type = 1001 Flag = 0VALUE1 = 1 VALUE2 = 14 VALUE3 = 1 TEXT = This is a testTEXT LENGTH = 14

Panel Runtime Operations

Serial Commands are used in the AxcessX Terminal Emulator mode. These commands are case insensitive.

Panel Runtime	Operation Commands
	<u> </u>
ABEEP	Output a single beep even if beep is Off.
	Syntax: "'ABEEP'"
	Example:
	SEND COMMAND Panel, "'ABEEP'"
	Outputs a beep of duration 1 beep even if beep is Off.
ADDEED	·
ADBEEP	Output a double beep even if beep is Off.
	Syntax:
	Example:
	·
	SEND COMMAND Panel, "'ADBEEP'" Outputs a double beep even if beep is Off.
0.44/5	· · · · · · · · · · · · · · · · · · ·
@AKB	Pop up the keyboard icon and initialize the text string to that specified.
	Keyboard string is set to null on power up and is stored until power is lost. The Property Traditional trade.
	The Prompt Text is optional.
	Syntax:
	"'@AKB- <initial text="">;<prompt text="">'"</prompt></initial>
	Variables:
	initial text = 1 - 50 ASCII characters.
	prompt text = 1 - 50 ASCII characters.
	Example: SEND COMMAND Panel, "'@AKB-Texas; Enter State'"
	Pops up the Keyboard and initializes the text string 'Texas' with prompt text 'Enter State'.
AKEVD	
AKEYB	Pop up the keyboard icon and initialize the text string to that specified.
	Keyboard string is set to null on power up and is stored until power is lost. Support:
	Syntax: "'AKEYB- <initial text="">'"</initial>
	Variables:
	<pre>initial text = 1 - 50 ASCII characters. Example:</pre>
	SEND COMMAND Panel, "'AKEYB-This is a Test'"
	Pops up the Keyboard and initializes the text string 'This is a Test'.
ALCEVO	
AKEYP	Pop up the keypad icon and initialize the text string to that specified.
	The keypad string is set to null on power up and is stored until power is lost.
	Syntax:
	"'AKEYP- <number string="">'" Variables:</number>
	number string = 0 - 9999.
	Example:
	SEND COMMAND Panel, "'AKEP-12345'" Pops up the Keypad and initializes the text string '12345'.
AKEVD	
AKEYR	Remove keyboard or keypad that was displayed using 'AKEYB', 'AKEYP', 'PKEYP', @AKB, @AKP, @PKP, @EKP, or @TKP commands.
	Syntax:
	"'AKEYR'"
	Example:
	SEND COMMAND Panel, "'AKEYR'"
	Removes the Keyboard/Keypad.
	Tromovos and Troyboard/Troypad.

Panel Runtime C	Operation Commands (Cont.)
@AKP	Pop up the keypad icon and initialize the text string to that specified.
	Keypad string is set to null on power up and is stored until power is lost.
	The Prompt Text is optional.
	Syntax:
	"'@AKP- <initial text="">;<prompt text="">'"</prompt></initial>
	Variables:
	initial text = 1 - 50 ASCII characters.
	prompt text = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'@AKP-12345678;ENTER PASSWORD'"
	Pops up the Keypad and initializes the text string '12345678' with prompt text 'ENTER PASSWORD'.
@AKR	Remove keyboard or keypad that was displayed using 'AKEYB', 'AKEYP', 'PKEYP', @AKB, @AKP, @PKP, @EKP, or @TKP commands.
	Syntax:
	"'@AKR'"
	Example:
	SEND COMMAND Panel,"'@AKR'"
	Removes the Keyboard/Keypad.
BEEP	Output a beep.
	Syntax:
	"'BEEP'"
	Example:
	SEND COMMAND Panel,"'BEEP'"
	Outputs a beep.
BRIT	Set the panel brightness.
	Syntax:
	"'BRIT- <brightness level="">'"</brightness>
	Variable:
	brightness level = 0 - 100.
	Example:
	SEND COMMAND Panel, "'BRIT-50'"
	Sets the brightness level to 50.
@BRT	Set the panel brightness.
	Syntax:
	"'@BRT- <brightness level="">'"</brightness>
	Variable:
	brightness level = 0 - 100.
	Example:
	SEND COMMAND Panel, "'@BRT-70'"
	Sets the brightness level to 70.
DBEEP	Output a double beep.
	Syntax:
	"'DBEEP'"
	Example:
	SEND COMMAND Panel,"'DBEEP'"
	Outputs a double beep.

Panel Runtime C	Operation Commands (Cont.)	
@EKP	Extend the Keypad.	
	Pops up the keypad icon and initializes the text string to that specified.	
	The Prompt Text is optional.	
	Syntax:	
	"'@EKP- <initial text="">;<prompt text="">'"</prompt></initial>	
	Variables:	
	initial text = 1 - 50 ASCII characters.	
	prompt text = 1 - 50 ASCII characters.	
	Example:	
	SEND COMMAND Panel,"'@EKP-3333333;Enter Password'"	
	Pops up the Keypad and initializes the text string '33333333' with prompt text 'Enter Password'.	
PKEYP	Present a private keypad.	
	Pops up the keypad icon and initializes the text string to that specified.	
	• Keypad displays a '*' instead of the numbers typed. The Prompt Text is optional.	
	Syntax:	
	"'PKEYP- <initial text="">'"</initial>	
	Variables:	
	initial text = 1 - 50 ASCII characters.	
	Example:	
	SEND COMMAND Panel,"'PKEYP-123456789'"	
	Pops up the Keypad and initializes the text string '123456789' in '*'.	
@PKP	Present a private keypad.	
	Pops up the keypad icon and initializes the text string to that specified.	
	• Keypad displays a '*' instead of the numbers typed. The Prompt Text is optional.	
	Syntax:	
	"'@PKP- <initial text="">;<prompt text="">'"</prompt></initial>	
	Variables:	
	initial text = 1 - 50 ASCII characters.	
	prompt text = 1 - 50 ASCII characters.	
	Example:	
	SEND COMMAND Panel,"'@PKP-1234567;ENTER PASSWORD'"	
	Pops up the Keypad and initializes the text string 'ENTER PASSWORD' in '*'.	
SETUP	Send panel to SETUP page.	
	Syntax:	
	"'SETUP'"	
	Example:	
	SEND COMMAND Panel, "'SETUP'"	
	Sends the panel to the Setup Page.	
SLEEP	Force the panel into screen saver mode.	
	Syntax:	
	"'SLEEP'"	
	Example:	
	SEND COMMAND Panel,"'SLEEP'"	
	Forces the panel into screen saver mode.	

Panel Runtime (Operation Commands (Cont.)
@TKP	Present a telephone keypad.
	Pops up the keypad icon and initializes the text string to that specified.
	The Prompt Text is optional.
	Syntax:
	"'@TKP- <initial text="">;<prompt text="">'"</prompt></initial>
	Variables:
	initial text = 1 - 50 ASCII characters.
	prompt text = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'@TKP-999.222.1211;Enter Phone Number'"
	Pops-up the Keypad and initializes the text string '999.222.1211' with prompt text 'Enter Phone Number'.
TPAGEON	This command turns On page tracking, whereby when the page or popups change, a string is sent to the Master.
	This string may be captured with a CREATE_BUFFER command for one panel and sent directly to another panel.
	Syntax:
	"'TPAGEON'"
	Example:
	SEND COMMAND Panel,"'TPAGEON'"
	Turns On page tracking.
TPAGEOFF	Turn Off page tracking.
	Syntax:
	"'TPAGEOFF'"
	Example:
	SEND COMMAND Panel,"'TPAGEOFF'"
	Turns Off page tracking.
@VKB	Popup the virtual keyboard.
	Syntax:
	"'@VKB'"
	Example:
	SEND COMMAND Panel,"'@VKB'"
	Pops-up the virtual keyboard.
WAKE	Force the panel out of screen saver mode.
	Syntax:
	"'WAKE'"
	Example:
	SEND COMMAND Panel,"'WAKE'"
	Forces the panel out of the screen saver mode.

Input Commands

These Send Commands are case insensitive.

Input Command	s
^CAL	Put panel in calibration mode.
	Syntax:
	"'^CAL'"
	Example:
	SEND COMMAND Panel,"'^CAL'"
	Puts the panel in calibration mode.
^KPS	Set the keyboard passthru.
	Syntax:
	"'^KPS- <pass data="">'"</pass>
	Variables:
	pass data:
	0 = Pass data to G4 application (default). This can be used with VPC or text areas.
	1 - 4 = Not used.
	5 = Sends out data to the Master.
	Example:
	SEND COMMAND Panel,"'^KPS-5'"
	Sets the keyboard passthru to the Master. Option 5 sends keystrokes directly to the Master via the Send Output String mechanism. This process sends a virtual keystroke command (^VKS) to the Master.
	Example 2:
	SEND COMMAND Panel,"'^KPS-0'"
	Disables the keyboard passthru to the Master.
	The following point defines how the parameters within this command work:
	Accepts keystrokes from any of these sources: attached USB keyboard or Virtual keyboard.
^VKS	Send one or more virtual key strokes to the G4 application.
	Key presses and key releases are not distinguished except in the case of CTRL, ALT, and SHIFT.
	Refer to the Embedded Codes table on page 116 that define special characters which can be included with the string but may not be represented by the ASCII character set.
	Syntax:
	"'^VKS- <string>'"</string>
	Variable:
	string = Only 1 string per command/only one stroke per command.
	Example:
	SEND COMMAND Panel,"'^VKS-'8"
	Sends out the keystroke 'backspace' to the G4 application.

Embedded Codes

The following is a list of G4-compatible embedded codes:

Embedded Codes		
Decimal numbers	Hexidecimal values	Virtual keystroke
8	(\$08)	Backspace
13	(\$0D)	Enter
27	(\$1B)	ESC
128	(\$80)	CTRL key down
129	(\$81)	ALT key down
130	(\$82)	Shift key down
131	(\$83)	F1
132	(\$84)	F2
133	(\$85)	F3
134	(\$86)	F4
135	(\$87)	F5
136	(\$88)	F6
137	(\$89)	F7
138	(\$8A)	F8
139	(\$8B)	F9
140	(\$8C)	F10
141	(\$8D)	F11
142	(\$8E)	F12
143	(\$8F)	Num Lock
144	(\$90)	Caps Lock
145	(\$91)	Insert
146	(\$92)	Delete
147	(\$93)	Home
148	(\$94)	End
149	(\$95)	Page Up
150	(\$96)	Page Down
151	(\$97)	Scroll Lock
152	(\$98)	Pause
153	(\$99)	Break
154	(\$9A)	Print Screen
155	(\$9B)	SYSRQ
156	(\$9C)	Tab
157	(\$9D)	Windows
158	(\$9E)	Menu
159	(\$9F)	Up Arrow
160	(\$A0)	Down Arrow
161	(\$A1)	Left Arrow
162	(\$A2)	Right Arrow
192	(\$C0)	CTRL key up
193	(\$C1)	ALT key up
194	(\$C2)	Shift key up

Panel Setup Commands

These commands are case insensitive.

Panel Setup Co	ommands
^MUT	Set the panel mute state.
	Syntax:
	"'^MUT- <mute state="">'"</mute>
	Variable:
	mute state= 0 = Mute Off and 1 = Mute On.
	Example:
	SEND_COMMAND Panel,"'^MUT-1''"
	Sets the panel's master volume to mute.
@PWD	Set the page flip password.
	Sets the level 1 password only.
	Syntax:
	"'@PWD- <page flip="" password="">'"</page>
	Variables:
	page flip password = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'@PWD-Main'"
	Sets the page flip password to 'Main'.
^PWD	Set the page flip password.
	Password level is required and must be 1 - 4.
	Syntax:
	"'^PWD- <password level="">,<page flip="" password="">'"</page></password>
	Variables:
	password level = 1 - 4.
	page flip password = 1 - 50 ASCII characters.
	Example:
	SEND COMMAND Panel,"'^PWD-1,Main'"
	Sets the page flip password on Password Level 1 to 'Main'.
@RPP	Reset the protected password.
	Resets the protected password to its default (1988).
	Syntax:
	"'@RPP'"
	Example:
	SEND COMMAND Panel,"'@RPP'"
	Resets the protected Setup page password to '1988'.
^VOL	Set the panel volume.
	Syntax:
	"'^VOL- <volume level="">'"</volume>
	Variable:
	volume level = 0 - 100. 100 is maximum volume setting.
	Example:
	SEND_COMMAND Panel,"'^VOL-50'"
	Set the panel volume to 50.

Dynamic Image Commands

The following table describes Dynamic Image Commands.

Dynamic Image	Commands
^BBR	Set the bitmap of a button to use a particular resource.
	Syntax:
	"'^BBR- <vt addr="" range="">,<button range="" states="">,<resource name="">'"</resource></button></vt>
	Variable:
	variable text address range = 1 - 4000.
	button states range = 1 - 256 for multi-state buttons (0 = All states, for General buttons 1 = Off state and 2 = On state).
	resource name = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^BBR-700,1,Sports_Image'"
	Sets the resource name of the button to 'Sports_Image'.
^RAF	Adds any and all resource parameters by sending embedded codes and data.
	• Since the embedded codes are preceded by a '%' character, any '%' character contained in the URL must be escaped with a second '%' character (see example).
	The file name field (indicated by a %F embedded code) may contain special escape sequences as shown in the ^RAF, ^RMF - Embedded Codes table below.
	Syntax:
	"'^RAF- <resource name="">,<data>'"</data></resource>
	Variables:
	• resource name = 1 - 50 ASCII characters.
	• data = Refers to the embedded codes, see the <i>^RAF, ^RMF - Embedded Codes</i> section on page 119.
	Example:
	SEND_COMMAND Panel,"'^RAF-New Image,%P0%HAMX.COM%ALab/ Test%%5Ffile%Ftest.jpg'"
	Adds a new resource.
	The resource name is 'New Image'
	%P (protocol) is an HTTP
	• %H (host name) is AMX.COM
	• %A (file path) is <i>Lab/Test_file</i>
	• %F (file name) is <i>test.jpg</i> .
	Note that the %%5F in the file path is actually encoded as %5F .
^RFR	Force a refresh for a given resource.
	Syntax:
	"'^RFR- <resource name="">'"</resource>
	Variable:
	resource name = 1 - 50 ASCII characters.
	Example:
	SEND_COMMAND Panel,"'^RFR-Sports_Image'"
	Forces a refresh on 'Sports_Image'.

Dynamic Image	Commands (Cont.)
^RMF	Modifies any and all resource parameters by sending embedded codes and data.
	Since the embedded codes are preceded by a '%' character, any '%' character contained in the URL must be escaped with a second '%' character (see example).
	• The file name field (indicated by a %F embedded code) may contain special escape sequences as shown in the <i>^RAF</i> , <i>^RMF</i> - <i>Embedded Codes</i> section on page 119.
	Syntax:
	"'^RMF- <resource name="">,<data>'"</data></resource>
	Variables:
	• resource name = 1 - 50 ASCII characters
	• data = Refers to the embedded codes, see the <i>^RAF</i> , <i>^RMF</i> - <i>Embedded Codes</i> section on page 119.
	Example:
	SEND_COMMAND Panel,"'^RMF-Sports_Image,%ALab%%5FTest/ Images%Ftest.jpg'"
	Changes the resource 'Sports_Image' file name to 'test.jpg' and the path to 'Lab_Test/Images'.
	Note that the %%5F in the file path is actually encoded as %5F .
^RSR	Change the refresh rate for a given resource.
	Syntax:
	"'^RSR- <resource name="">,<refresh rate="">'"</refresh></resource>
	Variable:
	resource name = 1 - 50 ASCII characters.
	refresh rate = Measured in seconds.
	Example:
	SEND_COMMAND Panel,"'^RSR-Sports_Image,5'"
	Sets the refresh rate to 5 seconds for the given resource ('Sports_Image').

^RAF, ^RMF - Embedded Codes

The ^RAF and ^RMF commands add and modify any and all resource parameters by sending embedded codes and data:

```
"'^RAF-<resource name>,<data>'"
"'^RMF-<resource name>,<data>'"
```

The <data> variable uses the embedded codes described in the following table:

^RAF, ^RMF - Embedded Codes		
Parameter	Embedded Code	Description
protocol	'%P <0-1>'	Set protocol. HTTP (0) or FTP (1).
user	'%U <user>'</user>	Set Username for authentication.
password	'%S <password>'</password>	Set Password for authentication.
host	'%H <host>'</host>	Set Host Name (fully qualified DNS or IP Address).
file	'%F <file>'</file>	Full path to the location of the file or program that will return the resource. The path must be a valid HTTP URL minus the protocol and host.
		The only exception to this is the inclusion of special escape sequences and in the case of FTP protocol, regular expressions.
path	'%A <path>'</path>	Set Directory path. The path must be a valid HTTP URL minus the protocol, host and filename.
		The only exception to this is the inclusion of special escape sequences and in the case of FTP protocol, regular expressions.

^RAF, ^RMF - Embedded Codes (Cont.)		
Parameter	Embedded Code	Description
refresh	'%R <refresh 1-65535="">'</refresh>	The number of seconds between refreshes in which the resource is downloaded again. Refreshing a resource causes the button displaying that resource to refresh also. The default value is 0 (only download the resource once).
newest	'%N <0-1>'	Set the newest file. A value of 1 means that only the most recent file matching the pattern is downloaded.
		Note : The 'newest file' option only applies to FTP Dynamic Images, and only those that have pattern matching as part of their filename. Neither 'newest file' nor pattern matching apply to HTTP Dynamic Images.
		When set, the panel will first pull a list of files matching the given pattern from the specified FTP server and path. The timestamps of the items in the list will be compared, with the newest one being displayed on the panel. This is useful for source devices that place a uniquely named still image in a folder at constant intervals, allowing the panel always to display the most recent one.
preserve	'%V <0-1>'	Set the value of the preserve flag.
		Default is 0. Currently preserve has no function.

Escape Sequences

The R AF and R MF commands support the replacement of any special escape sequences in the filename (specified by the M F embedded code) with the corresponding data obtained from the system as outlined in the table below:

Escape Sequences		
Sequence	Panel Information	
\$DV	Device Number	
\$SY	System Number	
\$IP	IP Address	
\$HN	Host Name	
\$MC	Mac Address	
\$ID	Neuron ID (Only supported on panels that use ICSNet; ignored on all other panels)	
\$PX	X resolution of current panel mode/file	
\$PY	Y resolution of current panel mode/file	
\$ST	Current state	
\$AC	Address code	
\$AP	Address port	
\$CC	Channel code	
\$CP	Channel port	
\$LC	Level code	
\$LP	Level port	
\$BX	X Resolution of Current button	
\$BY	Y Resolution of Current button	
\$BN	Name of Button	

For instance, http://www.amx.com/img.asp?device=\$DV would become

http://www.amx.com/img.asp?device=10001.

Troubleshooting

This section describes the solutions to possible hardware/firmware issues that could arise during the common operation of a Modero touch panel.

Troubleshooting Information	
Symptom	Solution
My USB drivers has a yellow exclamation point and doesn't appear to be working.	 The USB driver was incorrectly installed and should be re-installed: Power up the panel without the USB cable connected to the panel. Plug in the USB cable into the G4 panel. You should see a USB icon show up in the System Tray. Double click on the icon to bring up the list of USB devices (you should see the "AMX USB LAN LINK" device in the list). If the "Install Driver" dialog doesn't appear automatically, select the "Properties" button and then the "Update Driver" button. When the Install Driver dialog does appear, click Next to accept all the default prompts. The OS will state that the driver you are installing/updating does not have a digital signature. This is acceptable, so agree to continue the installation. After installation is complete, the exclamation point should disappear.
When using G4 WebControl to communicate with a target panel, a VNC Server dialog appears on my screen.	 During a WebControl connection to a target panel, a G4 Authentication dialog will ask you to enter the assigned password for the panel before allowing access. If prompted with a VNC Server dialog, enter the IP Address of the target panel. This can be found within the Setup > Protected Setup > System Connection page. This IP Address of the panel appears within the IP Settings section of this page Enter the IP Address and click OK. When prompted with the G4 Authentication popup, enter the panel's WebControl password.
While attempting to communicate directly with the Virtual Master (on the PC) via a USB connection, I can't get my communication icon to turn Green.	 A Green communication icon indicates that a connection has been established to the target Master or target Virtual Master. Launch NetLinx Studio and configure the Master Connection communication settings for a Virtual Master. Navigate to the System connection page and toggle the <i>Type</i> field to USB. Make sure the Type-A USB connector is securely connected to the PC. Make sure the panel DOES NOT have the mini-USB connected and then TURN OFF the panel. Once the panel has turned ON, THEN connect the mini-USB to the Program Port. The USB icon should appear in the system tray. If it doesn't, refer to the <i>Configuring and Using USB with a Virtual Master</i> section on page 25. The panel may need a few minutes to detect the connection to the PC.
My Modero panel isn't appearing in my Workspace window.	Verify that the System number is the same on both the NetLinx Workspace window and the System Connection page on the Modero panel. Verify that you have entered the proper NetLinx Master IP and connection methods into the Master Connection section of the System Connection page.

Troubleshooting Information (Cont.)		
My Modero panel can't obtain a	In requesting a DHCP Address, the DHCP Server can take up to a few	
DHCP Address	minutes to provide the address.	
	 Verify that an active Ethernet connection is attached to the rear of the Modero before beginning these procedures. 	
	Select Diagnostics > Network Address from the <i>Main</i> menu and verify the System number.	
	If the IP Address field is still empty, give the Modero a few minutes to negotiate a DHCP Address and try again.	
My panel is not showing up in	If a Virtual Master has already connected to the target panel, the G4	
the Virtual Master's System list	device retains the information of the previous Virtual Master System num-	
of connected devices.	ber.	
	 Reboot the panel without plugging the USB cable into the panel. Configure NetLinx Studio for a Virtual Master connection. Note the System Number used in the <i>Edit Settings</i> window. 	
	Stop communication on the Virtual Master by going to Settings > Stop Communications.	
	Click Yes to stop communication.	
	Select the System Number (from the Online Tree tab) and use a right mouse click to select Refresh System . This re-establishes communication with the Virtual Master.	
	Plug-in the mini-USB cable into the corresponding port on the panel.	
	Wait a few seconds and refresh the system. This re-establishes communication with the Virtual Master. The panel should now appear in the list of available devices.	
My Connection Status button isn't blinking and it says the USB is connecting.	"USB Connecting" is displayed when the panel tries to establish USB communication with the PC, either within the NetLinx Studio or TPDesign4 applications.	
	Remove the USB connector from the panel and close any AMX applications.	
	Reboot the panel.	
	Launch the AMX application and attempt reconnect to the panel.	
	If using Studio for Virtual Master communication, establish a Virtual Master connection, verify the correct System number, stop communication with the Virtual Master, and then re-establish communication by refreshing the system.	
	After the panel powers-up, reconnect the USB connector to the panel.	
	Verify that you have a valid USB connection from within your System Tray.	
My on-screen mouse cursor doesn't appear.	The USB connections are not detected until after the particular USB connection plugged into the corresponding port on the panel and power is cycled to the panel.	
Calibration is not working.	After the Modero touch panel has been updated with a new firmware kit (downloaded to the panel through NetLinx Studio), the calibration could need to be reset.	
	Cycling power to the panel should provide a baseline calibration for the particular touch panel. Proceed to the Calibration page and reset the on-screen calibration.	
Panel doesn't respond to my touches	The protective cover makes calibration difficult because the user can't calibrate on specific crosshairs when the sheet is pressing on the whole LCD.	
	Verify that the protective laminate coating on the LCD has been removed before beginning any calibration process.	

Troubleshooting Information (Cont.)
The left border of the graphics has a crawling, dashed line.	On some units at some resolutions, wavy lines may appear across the entire screen. This has been seen on middle resolutions and is referred to as the "Mid Range Fallout" problem.
	This is due to the graphics controller settings in the firmware.
	Update to the latest v2.XX.XX firmware. Visit the www.amx.com > Tech Center > Downloadable Files > Firmware Files > Modero panels, and then download the KIT file to your computer.
NetLinx Studio only detects one	Each Master is give a Device Address of 00000.
of my connected Masters.	Only one Master can be assigned to a particular System number. When working with multiple Masters, open different instances of NetLinx Studio and assign each Master its own System value. Example: a site has an NXC-ME260/64 and an NI-4000. In order to
	work with both units. The ME260/64 can be assigned System #1 and the NI-4000 can then be assigned System #2 using two open sessions of NetLinx Studio 2.
I have more that one Modero panel connected to my System Master and only one shows up.	Multiple NetLinx Compatible devices (such as Modero panels) can be associated for use with a single Master. Each Modero panel comes with a defaulted Device Number value of 10001. When using multiple panels, it can become very easy to overlook the need to assign different Device Number values to each panel.
	Press and hold the grey Front Setup Access button for 3 seconds to open the Setup page.
	 Press the Protected Setup button (located on the lower-left of the panel page), enter 1988 into the on-screen Keypad's password field, and press Done when finished.
	• Enter a Device Number value for the panel into the Device Number Keypad. <i>The default is 10001 and the range is from 1 - 32000.</i>
After downloading a panel file or	Symptoms include:
firmware to a G4 device, the	Having to repeat the download.
panel behaves strangely.	Inability to make further downloads to the panel. May get "directory" errors, "graphics hierarchy" errors, etc indicating problems with the Flash memory.
	Panel will not boot, or gets stuck on "AMX" splash screen.
	Other problems also started after downloading to a new panel or a panel with a TPD4 file that takes up a considerable amount of the available Flash memory.
	Cause:
	If the G4 device already contains a large enough file, subsequent downloads will take up more space than is available and could often corrupt the Flash memory. The demo file that typically ships with G4 panels is one such file.
	Solution:
	DO NOT download TPD4 files (of large size) over the demo pages, or any other large TPD4 file.
	First download a small blank one page file to the G4 panel using the Normal Transfer option to send/download the page. Reboot the device, then do your regular file or firmware download.

Troubleshooting

Appendix A - Text Formatting

Text Formatting Codes for Bargraphs/Joysticks

Text formatting codes for bargraphs provide a mechanism to allow a portion of a bargraphs text to be provided dynamically generated information about the current status of the level (multistate and traditional). These codes would be entered into the text field along with any other text.

The following is a code list used for bargraphs:

Bargra	Bargraph Text Code Inputs		
Code	Bargraph	Multi-State Bargraph	
\$P	Display the current percentage of the bargraph (derived from the Adjusted Level Value as it falls between the Range Values)	Display the current percentage of the bargraph (derived from the Adjusted Level Value as it falls between the Range Values)	
\$V	Raw Level Value	Raw Level Value	
\$L	Range Low Value	Range Low Value	
\$H	Range High Value	Range High Value	
\$S	N/A	Current State	
\$A	Adjusted Level Value (Range Low Value subtracted from the Raw Level Value)	Adjusted Level Value (Range Low Value subtracted from the Raw Level Value)	
\$R	Low Range subtracted from the High Range	Low Range subtracted from the High Range	
\$\$	Dollar sign	Dollar sign	

The codes on a button may be modified by changing the text on a button via a VT command. When one of the Text Formatting Codes is encountered by the firmware, it is replaced with the correct value.

These values are derived from the following operations:

Forma	Formatting Code Operations	
Code	Operation	
\$P	(Current Value - Range Low Value / Range High Value - Range Low Value) x 100	
\$V	Current Level Value	
\$L	Range Low Value	
\$H	Range High Value	
\$S	Current State (if regular bargraph then resolves to nothing)	
\$A	Current Value - Range Low Value	
\$R	Range High Value - Range Low Value	

Given a current raw level value of 532, a range low value of 500, and a high range value of 600, the following text formatting codes would yield the following strings as shown in the table below:

Example	
Format	Display
\$P%	32%
\$A out of \$R	32 out of 100
\$A of 0 - \$R	32 of 0 - 100
\$V of \$L - \$H	532 of 500 - 600

Text Area Input Masking

Text Area Input Masking can be used to limit the allowed/correct characters that are entered into a text area. For example, in working with a zip code, a user could limit the entry to a max length of only 5 characters but, with input masking, these could be limited to 5 mandatory numerical digits and 4 optional numerical digits.

A possible use for this feature is to enter information into form fields. The purpose of this feature is to:

- Force the use of correct type of characters (i.e. numbers vs. characters)
- · Limit the number of characters in a text area
- · Suggest proper format with fixed characters
- · Right to Left
- · Required or Optional
- Change/Force a Case
- · Create multiple logical fields
- · Specify range of characters/number for each field

With this feature, it is NOT necessary to:

- · Limit a choice of selections
- Handle complex input tasks such as names, days of the weeks or months by name
- Perform complex validation such as Subnet Mask validation

Input Mask Character Types

These character types define what information is allowed to be entered in any specific instance. The following table lists what characters in an input mask will define what characters are allowed in any given position.

Character Types	
Character	Masking Rule
0	Digit (0 to 9, entry required, plus [+] and minus [-] signs not allowed)
9	Digit or space (entry not required, plus and minus signs not allowed)
#	Digit or space (entry not required; plus and minus signs allowed)
L	Letter (A to Z, entry required)
?	Letter (A to Z, entry optional)
Α	Letter or digit (entry required)
а	Letter or digit (entry optional)
&	Any character or a space (entry required)
С	Any character or a space (entry optional)



The number of the above characters used determines the length of the input masking box. Example: 0000 requires an entry, requires digits to be used, and allows only 4 characters to be entered/used.

Refer to the following Send Commands for more detailed information:

- ^BIM Sets the input mask for the specified addresses. (see the ^BIM section on page 85).
- ^BMF subcommand %MK sets the input mask of a text area (see the ^BMF section on page 87).

Input Mask Ranges

These ranges allow a user to specify the minimum and maximum numeric value for a field. *Only one range is allowed per field. Using a range implies a numeric entry ONLY.*

Input Mask Ranges		
Character	Meaning	
[Start range	
]	End range	
	Range Separator	

An example from the above table:

[0|255] This allows a user to enter a value from 0 to 255.

Input Mask Next Field Characters

These characters specify a list of characters that cause the keyboard to move the focus to the next field when pressed, instead of inserting the text into the text area.

Input Mask Next Field Char		
Character	Meaning	
{	Start Next Field List	
}	End Next Field List	

An example from the above table:

{.} or {.:} or {.:} Tells the system to proceed to the next text area input box after a user hits any of these keys.

Input Mask Operations

Input Mask Operators change the behavior of the field in the following way:

Input Mask Operators	
Character	Meaning
<	Forces all characters to be converted to lowercase
>	Forces all characters to be converted to uppercase
۸	Sets the overflow flag for this field

Input Mask Literals

To define a literal character, enter any character, other than those shown in the above table (including spaces, and symbols). A back-slash ('\') causes the character that follows it to be displayed as the literal character. For example, \A is displayed just as the letter A. To define one of the following characters as a literal character, precede that character with a back-slash. Text entry operation using Input Masks.

A keyboard entry using normal text entry is straightforward. However, once an input mask is applied, the behavior of the keyboard needs to change to accommodate the input mask's requirement. When working with masks, any literal characters in the mask will be "skipped" by any cursor movement, including cursor keys, backspace, and delete.

When operating with a mask, the mask should be displayed with placeholders. The "-" character should display where to enter a character. The arrow keys will move between the "-" characters and allow them to be replaced. The text entry code operates as if it is in the overwrite mode. If the cursor is positioned on a character already entered and you type in a new (and valid) character, the new character replace the old character. Characters are not shifted.

When working with ranges specified by the [] mask, the keyboard allows entry of a number between the values listed in the ranges. If a user enters a value that is larger than the maximum, the maximum number of rightmost characters is used to create a new, acceptable value.

- Example 1: If typing "125" into a field accepting 0-100, then the values displayed will be "1", "12", "25".
- Example 2: If the max for the field was 20, then the values displayed will be "1", "12", "5".

When data overflows from a numerical field, the overflow value is added to the previous field on the chain **if** the overflow character was specified. In the above example, if the overflow flag was set, the first example will place the "1" into the previous logical field and the second example will place "12" in the previous logical field. If the overflow field already contains a value, the new value will be inserted to the right of the current characters and the overflow field will be evaluated. Overflow continues to work until a field with no overflow value is set or no more fields remain (i.e. reached first field).

If a character is typed and that characters appear in the Next Field list, the keyboard should move the focus to the next field. For example, when entering time, a ":" is used as a next field character. When entering "1:2", the 1 is entered in the current field (hours) and then the focus is moved to the next field and 2 is entered in that field.

When entering time in a 12-hour format, entry of AM and PM is required. Instead of adding AM/PM to the input mask specification, the AM/PM should be handled within the NetLinx code. This allows a programmer to show/hide and provide discrete feedback for AM and PM.

Input mask output examples

The following are some common input masking examples:

Output Examples				
Common Name	Input Mask	Input		
IP Address Quad	[0 255]{.}	Any value from 0 to 255		
Hour	[1 12]{:}	Any value from 1 to 12		
Minute/Second	[0 59]{:}	Any value from 0 to 59		
Frames	[0 29]{:}	Any value from 0 to 29		
Phone Numbers	(999) 000-0000	(555) 555-5555		
Zip Code	00000-9999	75082-4567		

URL Resources

A URL can be broken into several parts. For example, the URL http://www.amx.com/company-info-home.asp indicates that the protocol in use is http (HyperText Transport Protocol) and that the information resides on a host machine named www.amx.com. The image on that host machine is given an assignment name by the program of company-info-home.asp (Active Server Page).

The exact meaning of this name on the host machine is both protocol dependent and host dependent. The information normally resides in a file, but it could be generated dynamically. This component of the URL is called the file component, even though the information is not necessarily in a file.

A URL can optionally specify a port, which is the port number to which the TCP connection is made on the remote host machine. If the port is not specified, the default port for the protocol is used instead. For example, the default port for http is 80. An alternative port could be specified as: http://www.amx.com:8080/company-info-home.asp.



Any legal HTTP syntax can be used.

Special Escape Sequences

The system has only a limited knowledge of URL formats in that it transparently passes the URL information onto the server for translation. A user can then pass any parameters to server side programs such as CGI scripts or active server pages. However, the system will parse the URL looking for special escape codes.

When it finds an escape code, it replaces that code with a particular piece of panel, button, or state information. For example, "http://www.amx.com/img.asp?device=\$DV" would become "http://www.amx.com/img.asp?device=10001".

Other used escape sequences include:

Escape Sequences		
Sequence	Panel Information	
\$DV	Device Number	
\$SY	System Number	
\$IP	IP Address	
\$HN	Host Name	
\$MC	Mac Address	
\$ID	Neuron ID	
\$PX	X Resolution of current panel mode/file	
\$PY	Y Resolution of current panel mode/file	
\$BX	X Resolution of current button	
\$BY	Y Resolution of current button	
\$BN	Name of button	
\$ST	Current state	
\$AC	Address Code	
\$AP	Address Port	
\$CC	Channel Code	
\$CP	Channel Port	
\$LC	Level Code	
\$LP	Level Port	

Appendix A - Text Formatting

Appendix B - Complex Script Support

Overview

In many cases, a user needs a touch panel user interface that utilizes a font applicable to the area for which its use is intended, and to accomplish this without needing to resort to images of properly formed text. This includes proper rendering of right-to-left languages such as, but not limited to, Arabic, Hebrew, Thai and Devangari (FIG. 71). The NXD-430, NXD-435, and TPDesign4 (v3.1 or higher) support complex script languages, to the extent that the True Type font currently selected for that state supports the language in question. TPDesign4 allows the user to type the desired text into a project, view it in G4Panel Preview, and download it to the panel.



Most languages can be entered into the state property field in TPDesign4 via the Windows language bar.



FIG. 71 Warning page in Arabic

In some cases, the user may need correct rendering of mixed left-to-right and right-to-left text, and may display both of these together in the same page (FIG. 72). Text edit boxes only operate left-to-right.

FIG. 72 Mixed left-to-right and right-to-left text

Some languages, notably Hindi and Tamil, are not supported by coded pages. These languages will display "???" for characters entered via the language bar, even if the selected font supports the language. Text in these languages can still be pasted via the clipboard or via the *Alt-<Scan Code>* method.



For more information on TPDesign4 and its complex script support, please refer to the TPDesign4 (v3.0 or higher) Operation Reference Guide, available at www.amx.com.

Appendix B - Complex Script Support



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